MOLLONGONG STATISTICAL HANDBOOK NO.:

JOHN STEINKE Senior Lecturer in Economi

CTOW STOWES

Tutos in Economics

Department of Economics The University of Wollongong

May, 1980

INTRODUCTIO

Wollowpop Statistical Mendeook No. 2 is part of a series of statistical handbooks dealing with the component districts of the Illumerra Rogica. New efettens of similar handbooks are in preparation for the City of Shoalhaven and the Berrine District (comprised of Bowra). Hittagong and Winpscarribes local government armsul.

The handpools are a commantly service project of the University of violineopes (conscious Cojestreum: Line in the handbooks have prepared by students and staff members of the Comminica Opportment, and particularly by the Lielph Stakes, Todar is Commante. Typing has been once by Staff some-Wines Steams. Separytism and distribution of the project is by Jahn Staffans, Senter Lecturer in Commants at the University of Millioneope.

The objective of the handson series is to practice ready, reliable and reasonally complexes sources of the about the Illease religion, and its constituent local powerment areas, for people in many aspects of commuty life. It is hoped the information in the inhodious will all difference decision makely plus lines want, trade unfolding, civil arrowsts and politicions, as well as serving as a reason, and for charges as all lines in

abil longung Statistical Mendons No. 2 brings topulate results of the censuses of 18th, 18th, 19th and 18th, for the Nollegorg Statistical District and its component least government areas of millingungs, Schillandow, and Kimen. In addition to comes meterial relating to population, population characteristics, housing on economic cetting, he mandoon contains a workey of statistical series derived from annual regards of werlous State government decernments and immunicipalities.

TABLE OF CONTENTS

	Wollongong Statistical District - Population Growth 1933-1979
2	Nollongong Statistical Bistrict - Bistribution of Population Growth
3	Elements of Increase in Population of Wollongong Statistical District - 1st July, 1961 to 30th June, 1966 and 1st July, 1966 to 30th June, 1976
4	Birth, Death and Infant Mortality Rates, 1961-1978, Wollongong Statistical District, Sydney Statistical Division and New South Wales.
6	Total - Age Distribution of the Population - Wollowgong Statistical District 1954-1976
6	Age Distribution of the Population - Wollangong 1954-1976
7	Age Distribution of the Population - Shellharbour 1954-1976
1	Age Distribution of the Population - Klane 1954-1976
9	Age Distribution of Males and Females in the Population - Wollongong Statistical District 1954-1976
10	Age Distribution of Males and Females in the Population - Wellengong 1954-1976
11	Ago Distribution of Males and Females in the Population - Shellharbour 1954-1976
12	Age Distribution of Males and Females in the Population - Kiama 1954-1976
13	Age Distribution of Males and Females in the Australian- Form Population - Wollompong Statistical District 1976
14	Age Distribution of the Total Australian-Born Population - Mollongong Statistical District 1976
15	Marital Status of the Population - Wollongong Statistical District 1954-1976
16	Merital Status of the Population - Wollongong 1954-1976
17	Morital Status of the Population - Shellharbour 1954-1976
18	Marrital Status of the Population - Ksama 1954-1976
19	Sirthplace of the Population by Continent - Hollongong Statistical District 1954-1976

Birtiplace of the Population by Continent - Mollonging 1954-1976 Mirtiplace of the Population by Continent - Shellhartour 1954-1976 Wirtholece of the Population by Continent - Xiems 1954-1976 Wirtholece of Australian-Nam Population - Wollowson She11harbour 1966-1976 Country of Origin of European-Born Population - Wollongong Country of Organ of European-Born Population - Shellbarbour Country of Origin of European-Born Population - Kiama Country of Origin of American-Born Population - Wollongons lise of English Language - Wollomgong Statistical District Period of Residence of Drurscas-Born Population - Shellhartour Period of Residence of Overseas-Borm Population - Kiana Type of Religion of the Population - Wollengong Statistical Religion of the Population - Wollonsong Statistical District Religion of the Population - Wollowooso 1954-1976 Baltains of the Danulation - Fiams 1954-1976

Annual Family Impone - Wollowcomp Statistical District 1976

44 Level of Qualification Obtained by those over 15 Years of Age (not inc, S.C. or M.S.C.) as a Propertion of the Population 15 Years of Age and Over - Wollengous 45 Level of Qualification Obtained by those 15 Years of Ame.

TABLE NO.	
46	Level of Qualification Obtained by those 15 Years of Age and Over, (not inc. S.C. or H.S.C.), as a Proportion of the Population 15 Years of Age and Over - Kisma
47	Age Left School - Wollengeng Statistical District 1976
48	Educational Institution Currently Attending - Wollongang Statistical District 1976
49	Number of Morried Women with Children - Wollengong Statistical District 1976
50	Childminding Facilities Used, Type and Number - Wollongong Statistical District 1976
51	Population and Work Status in Wollongong Statistical District 1954-1976
52	Population and Work Status in Wollongong 1954-1976
53	Population and Work Status in Shellharbour 1954-1976
54	Population and Work Status in Klama 1954-1976
55	Activity of the Population not in the Workforce - Wollongong Statistical District 1961-1976
56	Activity of the Population not in the Workforce - Wollongong 1961-1976
57	Activity of the Population not in the Workforce - Shellhartour 1961-1976
58	Activity of the Population not in the Workforce - Klama 1961-1976
59	Wollongong Statistical District - Registered Job Seekers and Job Vocancies - Nearest Priday to End of June of Each Year 1963-1979
60	Wollongong Statistical District - Registered Job Seekers and Job Vacancies - Newmest Priday to End of Each Month - January 1971 - December 1979
61	Age Distribution of the Total Labour Force - Wollongong Statistical District 1976
62	Age Distribution of Males and Females in the Labour Force - Wollengong Statistical District 1976
63	Marital Status of the Labour Force - Wollengong Statistical District 1971 and 1976
64	Occupational Structure of the Workforce - Wollengong Statistical District 1954-1976
65	Occupational Structure of the Workforce - Wollongong 1994-1976
66	Occupational Structure of the Workforce - Shellharbour 1954-1976
67	Occupational Structure of the Workforce - Kiama 1954-1976
68	Occupations - Hollengong Statistical District 1966-1976
69	Occupations - Wellengong 1966-1976

SPECE TELL	
70	Decupations - Shellharbour 1966-1976
71	Docupations - Kiama 1986-1976
72	Industry of the Workforce - Wollangong Statistical District 1554-1976
73	Industry of the Workforce - Wollangong 1954-1976
74	Industry of the Workforce - Shellharbour 1954-1976
75	Industry of the Workforce - Klams 1954-1976
76	Minufacturing Industries Classified by Industry Subdivision - Wollongong Statistical Division 1972 and 1970
77	Production and Employment in Coal Mining - South Coast 1952-1979
78	Sutput, Mages, Accidents and Industrial Disputes - South Coast Coal Mines 1988-1978
79	Sources and Uses of South Coast Coal 1954-1978
80	Datails of Shipping and Trade - Port Kembla 1963-1978
81	Retail and Selected Service Establishments in Wollangong Statistical District - Summary of Operations - 1968/1669 and 1973/1974
82	Retail and Selected Service Establishments in Wollengong Statistical District - Summary of Operations, by Endustry Drawp 1960-1974
03	Population and Dwellings - Wollongong Statistical District - New South Wales 1954-1976
84	Population and Dwellings - Wollongong-Shellharbour-Kiana 1954-1976
85	Private Unoccupied Dwellings: Heason Unoccupied - Wollenging, Saellharbour, Klama and Wollengong Statistical District 1961-1976
86	Population According to Class of Occupied Dwellings - Wollengong Statistical District 1971 and 1976
87	Structure of Building - All Private Owellings - Wollongong Statistical District 1976
88	Ovelling Units in Each Type of Occupied Private Ovelling - Wollongong Statistical District 1976
89	Type of Occupied Private Dwellings and Number of Persons - Wollongong Statistical District 1976
90	Private Occupied Dwellings by Class of Gwelling: Wollongong Statistical District and New South Holes 1954-1976
91	Private Occupied Dwellings by Class of Dwelling: Wollongong- Shellharbour-Wigne 1956-1976

Nature of Occupancy of Occupied Private Dwellings - Wollongong, Shellharbour, Kiame and Wollongong Statistical District 1966.1975 TABLE NO Occupied Private Dwellings Being Purchased - Sources of Number and Percentage of New Houses and Flats Completed -Values and Percentages of Classes of Buildings Completed or formoved - Mollospono Statistical District 1963-1979 Occupied Private Declines Classified According to Number Occupied Private Dwellings Classified According to Number of Brons - Wollangung 1954-1976 Occupied Private Dwellings Classified According to Number Occupied Private Ownlines Classified According to Number Occupied Private Decilines According to Naterial of Outer Walls - Wollengene Statistical District 1954-1976 Power or Fuel Used in Occupied Private Dwellings - Wollongons Source of Water Supply in Occupied Private Owellings -Sewerage Facilities of Private Owellings - Wollongong, 100 Number of Webicles Per Occupied Dwelling at 30/6/71 and 30/6/76 - Wollongong, Shellharbour, Krass and Wollongong Mode of Travel to Work by Emplayed Population - Wollongong Illawarra County Council - Revenue, Expenditure and Wollengong City Council - Revenue and Expenditure 1970-1978 Nollengong City Council - Liabilities 1970-1978 Wolloncone City Council - Assets 1970-1978 Illawarma County Council - Sales of Electricity by Consumer Wollowcomp City Council - Rates in the Dollar 1970-1978 Wollowoong City Council - Output Measures 1970-1978 Square Metre - Wollongong 1962-1978

TABLE OF SQURGES

TANLES FOR WHICH SOURCE USED

SOURCE_NO

1	Australian Bureau of Statistics (A.B.S.) - Calculation executed, or figures retrieved, upon request at A.B.S. N.S.W. Offices, St. Andrews House, Sydney.	2, 82, 90, 94,	4, 86, 91, 95.
ž	A.R.S Appropriates for shires/municipalities of Illawarra of responses to Population and Dwelling Census provided on computer tage to The University of Wollengong.	5-58, 83-85, 92, 96-105	93.
3	A.S.S Catalogue No. 1304.1 - "Handbook of Local Statistics".	1	
4	A.R.S Catalogue No. 3207.1 - "Population and Elements of Increase in Population of LGA's".	3	
5	A.B.S Catalogue No. 8203.1 - "Manufacturing Establishments: Summary Statistics of Operation in LGA's".	15	76
6	A.B.S Catalogue No. 8605.1 - "Census of Retail Establishments and Selected Service Establishments".	81	
7	A.R.S Overseas Trade and Shipping Section, Camberra.	80	
8	Department of Employment and Youth Affairs - "Monthly Review of the Employment Situation".	59,	60.
9	Joint Coal Board - "Black Coal in Australia: a statistical handbook".	77 s 79 .	78,
10	Illamarra County Council - Annual Reports.	106,	107,
n	Maritime Services foard of N.S.W Annual Reports.	80	
12	State Pollution Control Commission - "Air Quality Measurements in H.S.W. / Annual Review".	115	
13	Wollanging City Council, Town Planning - "Population Analysis" (21.5.79).	2	
14	Wollangang City Council, Accounting Section - "Statements of Accounts".	108. 110.	109, 113.
15	Mollongong City Council - Figures compiled upon inquest to Council's Executive Assistant in Administration.	114	

MOLLONGONG STATISTICAL DISTRICT
POPULATION GROWTH 1933-1979

	WOLLOWGONG	SHELLHARBOUR	KIAMA MUNICIPALITY	WOLLONGONG STATISTICAL OISTRICT
0. 6.33	42,853	1,877	4,376	49,106
31.12.41*	58,610	2,300	4,410	65,320
0. 6.47	62,960	3,117	4,058	70,135
30. 6.54	90,852	5,523	4,350	100,725
30. 6.61	131,754	14,394	5,239	150,387
30. 6.66	149,496	22,061	5,865	177,422
30. 6.71	164,150	31,750	6,900	202,800
30. 6.76	171,150	38,750	8,950	218,850
30. 6.79*	172,350	41,650	9,950	223,950

* E	stimat	e by	Bure	au of	Census	۶.
WOLLO	NGONG	STAT	ISTIC	AL OF	STRICT	
Total	Popul	atio	n In	rease	1947-	19

Total Population Increase 1947-1966 per 5 yrs	28,54%
Natural Increase 1947-1966 per 5 yrs	12.27
Net Migration 1947-1966 per 5 yrs	23.22
Net Australian Migration 1947-1966 per 5 yrs	9.09
Not Foreign Migration 1947-1956 per 5 yrs	14,13

Source 3

Net Foreign Migration	1947-1966 per 5 yrs	14,13	
Total Population Increase	1966-1971	12.17	14,30%
Natural Increase	1966-1971	6.84	
Net Migration	1966-1971	5.33	

Net Migration	1986-1971	5.33	
Net Migration Austral	fan-Born 1966-1971	-0.77	
Net Migration Oversea	s-8orn 1966-1971	6.10	
Total Population Increase	1971-1976		7.91
Natural Increase	1971-1976		6.81
Net Migration	1971-1976		1.11

** Note: These statistics are abstracted from data in Chapter 4, Volume 1, of the First Report of the Wational Population Inquiry. Note that rigration components in 1964-1971 are not identical to those used for 1947-1966.

YABLE 2

WOLLOWGONG STATISTICAL DISTRICT
OISTRIBUTION OF POPULATION GROWTH

	1947	1954	1961	1966	1971	1976
Garrawarra to Moonona	16,038	19,508	23,567	24,271	25,498	26,044
Russell Vale/Bellambi to Mt.Ousley/Feiry Meadow	12,414	20,379	31,865	34,418	36,209	36,869
Keiraville/Nth.Wollongong to Figtree/Mt.St.Thomas	20,158	27,427	33,752	37,405	41,515	42,757
Mt.Kenbla/Unanderra	1,483	4,729	7,107	7,212	7,806	10,535
Capto	1,603	3,264	5,771	9,207	14,417	21,791
Rural Wollongong	1,738	1,223	1,136	973	958	121,771
Berkeley	103	152	5,329	9,170	7,930	6,398
Cringila/Lake Heights to Port Kembla	8,271	12,018	19,625	23,089	22,359	22,662
Primbee/Windang	1,152	2,152	3,612	3,761	4,451	4,094
*Warflla/Lake Illawarra to Barreck Height Point	N.A.	N.A.	N.A.	12,109	20,112	23,726
*Shellharbour Township	N.A.	N.A.	N.A.	1,528	1,778	1,754
*Oak Flats/Albion Park Rail	N.A.	N.A.	N.A.	6,030	6,900	9,221
"Albion Park	N.A.	N.A.	N.A.	1,818	1,718	2,052
*Rurs1 Shellharbour	N.A.	N.A.	N.A.	576	629	563
Kiama Township	N.A.	N.A.	N.A.	3,814	4,719	6,133
Gerringong	N.A.	N.A.	N.A.	806	895	1,240
Rural Kissa (inc. Jamberoo)	N.A.	N.A.	N.A.	1,252	1,137	1,293

* The source for 1976 sub-populations within Shell hardour Manifeshity was an A.B.S. compare print-act of manifesh sufficiency followed to make the sufficiency of the sufficient sufficient to provided by will longuage City Council at 50 C.C.O. is for leaded to ack but-population area in their 1972 calculations (sub. 4.m. 2016) for the sufficient sufficiency for the sufficient sufficiency for the sufficient sufficie

THE STREET OF THE PARTY OF THE

3000

ATTSAZ ANGAL DE SIGNAZ (WR GDET)	757	1.58	2277	ANT total popula bange 14 statussi mann and Net
#5.8 ABOAL NET NOUNTION PER 1.000 CF MAN PERUATION OBESSO PE	227	10.48	E 8 8	rectifes made to the JUTI fitts por git the result of a charge is state pare, for slatoral fectuars and fet
MATRIAL DISEASE MATRIAL DISEASE ONEM OF 2 FELT (FOO OF WAN PRINCED INCAN OF \$ THRE-GE-TER POINTS) 0.8506 THE PRINCE	2000	183	722	Thus figure a called a provide all the late fleats than it life and a servettee sas to be all this product for the as lineary streamed stored to an end of the life stored and as a servettee sas to be a served to often processor. We past past they have a past of the late and the fleats the figure to serve the server and the servery and the servery and the servery and the servery that the servery the servery the servery the servery that the servery the servery the servery that the servery the servery that the ser
3375, 1925655	25,546 25,480 75,060	28,855 128,855 118,255	361,278	figures gram e and of 1906, wet rado to of
NET PERMETON 1971A, INDERES 1971A, INDERES NEWS MOTINA INDERES	13,421	124,419 140,218 -26,750	96,608 146,812 5,230	pertocately from the stocal Ofsterfet at the ned attempt by A.B.S.
WINESE TREATES TREATES THE STATES ONCE SETTING	14,280	135,400	200 AND	are scaled as are vallangang Stats eries. No publis
TINE PELICO	17.60-40,6.00 17.60-20,6.71	17.51-28,6.52	13.01-30,0.05	* These figures are a Figure for the Will division benefitted
STREET PAGE	MALL SWEETS OF STATES THE COLUMN TO SEE STATES	STATISTICAL STATISTICAL OPTISTOR	NEW SOUTH	

- saless of Wellandilly, Golo, Gashed and Apaq appear to 1971/1575 as part of the Sylvay Statistical Children.

THE A SECTION OF STREET STREET, SHE SECTION OF STREET, SECTION OF STRE

	1981	1962	1961	1961	2302	1662	1887	1363	1961	1969 1822	1857	15772		1974	1903	1005	1177 1975	
							et Strid	Ser 3.	16 000	Part 7	Live Stirth Nor 1,000 of Non Population						-	ı
ADLIDICADES STREETINGS. BESTROET	R H	8 10		N.14 21.85 21.28 31.58 31.58 31.83 31.83 31.83	22,22	22.52	11.00	12.00	31.45	11.24	22.22 -22.35	41.15	22.55	13.72 17.52		16.25	16.27 15.9	32.0
HONEY STREETLON. RUSSON	11.	12.53	18.56	2.5	20	17,10	E E	2	31.13	39,48	10.00 10.00 10.00	23.25		11.39 17.38 16.60 16.20	16.69	15.20	10.00	3.
STREET, METER	ls EL	27.02	20,77	19.61	14,71	18,25	11.30	11.30 11.62	19.23	25,52	20.00 20.00	10.13 10.13	31.22	78.22 15.80 15.55 15.97	16.55		15.73 15.5	13.5
					Tetal p	Social Desiral Cochattes Still Steths) Fer 1,000 Near Expolation	sclue!	224111	Pfrths.	Per 1	300 Year	Fapels	ttes					
ACLUMENT STATISTICAL	6.31*	6.13	6.22	4		1,00	22	875 879	6.55	7,00	223	6.89	253	57.95	8	200	6.2	2
STOREY STATISTICAL	9.78	9,5	2,57	2,5	373	2,2	9.4	378	103	23.63	SX.	8.8	17	5	2	2	8.3	2
NEW SOUTH WALES	35 10	22	3.3	3.51	3.35	9.6	2	2	2.00	97.64	8,04 4,91 - 8,51 - 8,37	4.50	2	500	22	5.37	8.38	0.
	1				(pr/s	lingest Swatte (Cachading 2011) Steths) Per 1,000 (New Hirths	SE PE	offin 2	111 28	the h	1,000	Class 35	sq.					
SALEMENE STATISTICAL	20.42	22,11*	23,86*	10 01		19.30° IL.60°	12.58	12.58 14.55	00"11 31"22	87	15.74	16,53	16.78	19.85	18.93	13,94 11.25	12.00	7
NUMEY STATISTICAL	13.54	23,12	18.18	11,8	11	12.41	17.50	18.06	18.03	37.88	17,75	17.16	11.28	11.30	1973	1871	12.40	3
IEA SOUTH WALES	20,54	20,00	13.93	87.53	18.TH 18.26	977	11	11 2 11.07	15.00	19.71	17.38	17,46	12.07	17.35 NLST 15.21	1275	37.55 32.55	12.22	3
	Ante Ante	And a control and a market in the same of the articles of the same is the same in the same of the same	of from the type to bet	Springs 1973 6.3 fraudit	tremati tremati syand po	y uplate ctach to theept	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	articala M Nove	Mary N	Per of Proof	an exchange per a 117.3 317 per pile to be bookers softway at 21.37 35, and an exchange of a 117.3 317 per pile to be bookers of the per pile to be per per per per per per per per per pe	oertate o. Oerts	45 to 100	interest interest interest	es est 20 000 70 000	Syden Syden	1931.72	200





Age		1968	DACING			Day o	SNES			2 2240	2000			1977 :		I			20030
-date	Ordinary Treat	4	reference Castraction	ETTE	Total	A.	y Completive lotal	Silve Si	Delitary	200	Tetal	Elso il		Snelmery Tecal	Combelive	thre	Tetal		Complete
r r	70.		2		ý	ųe	ú		ú		ź	pt.	30.		Q.	100	90		ź
0.4	243	13.4	74	13.4	1,950	15.2	1,933	77	3,282	34.5	3,332	14.9	3.653	11.7	3,753	ŝ	3,007	10.4	3,867
4	900	12.7	1,440	36.1	1,730	12.9	3.502		3,120	74.7	6,422	0 62	4,548	34.5	2,322	28.7	4,319	11.6	0,186
10-14	152	2.5	1,055	34.3	1,482		5,744	ř	2,429	11.5	1,231	32.3	3,927	12.1	12,233	20 5	4,554		12,740
15-11	272	1 9	2,236	43,0	16	3	6,035	15.23	1,482	27.0	10,523	48.2	2,936	ř	14,220	67.50	3,744	10.0	16,524
20-21	303	2	2,423	1.0	202		7,802	22.3	3,636	53	12,055	34.8	2,785	9.9	16,555	25	2,533	5.5	19,357
25-23	405	17.0	3,141	0.8	1,4855		1,123	60.08	1,482	17.7	13,900	0.03	2,365	372	16,280	51.3	3,234	27	185,23
30-34	209	2.0	3,422	0 00	1,113	8.3	9,747	17.33	1,007	7.5	13,527	30.5	2,545	8.2	21.525	20.0	2,541	5.6	25,432
25-38	374	8.8	3,257	77.4	1,107	2	15,243	78.5	1,620	2.3	17,181	17.3	2,199	2	24,004		2,766	7.	21,198
10-44	342	23	4,345	2	20	0.0	13,056	82.5	1,434	5.4	18,525	51.2	3,836	6.3	25,943	23.3	2,102	9	38,380
45-41	90	17	4,625	500	50	4.5	11,322	15.4	1,002	279	19,587	27.00	1,522	5.8	27,562	27,22	1,932	2 5	32,312
20-52	212	3.0	4,542	57.7	B	3.5	12,230	51.3	750	3,4	20,257	25.3	1,122	3.6	28,684	58.3	0.570	4.2	33,582
25-23	170	27	5,023	30.2	ii,	5.5	12,567	93.3	č	27	20,931	n X	82	5.3	29,620		1,160	5	23,042
10-00	22	2,0	5,174	23.7	82	12	12,540	95.9	×	17	27,12	36.7	93	2.3	20,173	Z,	100	2.4	25,931
19-55	165	3.0	5,338	1,	912	1.6	13,056	20.08	11	77	23,544	200	613	10	30,583	2 8	27.5	9	3K.505
- 62	101	-	5.003	0.000	1	2.4	11.366	0.000	403	2.0	22,003	120.0	577	1.8		130.0	820		37,314

Ann		-			tout m) Annual			ON OUR	NGES			971 081	CHARLE			976 SE	255
Harry .	Contract		Coulding	Deck	Decivary	Constitution	200	Distant Name	6.	Completive	¥	Serinary C		Collegistre	an,	Satel	6.	Setal
ŝ	No.	1		10.	u4	á	10	R	41	ž.		ġ		z	**	ĝ		ź
1	A 11 TA	100		100	23.5	222	200	663		58	3.5	569	3'6	20	9.4	735	27	135
	200			3				3	9.6	1,388	35.5	619	3.2	1,255	33.6	20	2.0	1,552
100	200 000			9	Q	1,500		Š	2	1,720	23.3	505	8.7	1,544	27.3	775	0.0	2.305 20.2
16.10	200			×	3 6	1,361	7.75	222		2,72	N S	612	2.3	2,32	38.0	533	2,6	2,043
20.24	200 6.7	1,788		100	7.9	2,233	10	N	93	2,529	43.0	632	2	2,716	41.2	6	2	3,355
36.00	200 6.3	2,758		×	3	2,515	5	123	3	2,382	2 22	902	27	3,250	. 2	88	3	4.254
77.10	270 6.6	2,172		Z	3	2.803	28.7	343	5.3	3,275	27.75	422	3	3,462	54.5	199	77	4,318
15-20	230 6.7	2,570		Si Si	3	3,230	2.0	755	3	3,727	2 19	343		4,023	59.7	213	3	5,435
47-44	200 6.2	7.00	1 48.2	286	2.4	3,575	27.86	100	23	2,253	67.70	412	6.1	4,44	87.98	620	3	0.636
00.00	200 6.1	_		322	3	3,902	25.5	27	2	4,272	28.3	904	5.3	4,340		35	2	1.334
63.64		_		355	3	4,228	30.6	200	25	4,623	20.00	200	2.5	5,238		437	2,5	6,735
66.60				280	3	4,473	7	×	27	4,835	91.0	372	5.5	5,506		455	6.3	2,250
27-67		_		217	7	4,438	35.5	H	178	97275	100	222	2.3	5,5%		029	2	2.82
64.43		_		222	7	4,527	250	51	3,3	35275	53.0	222	4.5	5,312	5 0 5	400		6002
73 +	22 52		193.8	222	2	5,200	102.0	Đ	270	5.386	100.0	430	6.3	1509	3 001	253	9.9	8,785
I				I	I	ĺ	ĺ	I		I		1	l					

	1		0 1	9.4	10,0	9.3	2	0,70	0,7	6,3	10	0.	2	3	7.0	2	2		100.0
CENSES	Fesale	ź	9,414	5,730	10,315	9,596	5.327	67579	7,252	6,904	6,000	6.163	6463	477	3,913	2,372	4,775	I	103,525
127c	Sele.		5.7	3.6	11.3	9.6	2	2	6.0	5,6	6.0	3		57	3.5	5.5	3.0	I	0 001
	2	ý,	9,134	10,334	11,062	10,545	5,775	8,905	7,253	7,121	6,473	6,305	6.109	4,303	3,455	2,555	3,241		06,430 ltd.t 100,541 ltd t
		1.0	0.11	10.0	10.4	2,7	3	7.4		3	9,9	2	3	4.2	2	2.4	2		0.00
CDROSS	fessle	. Fo.	9,533	10.366	6.400	5,239	7,809	7,134	6,833	6,134	6.35	5,856	4,55)	4,222	3,125	2,295	3,136	I	98,430
1971 C	404		3.6	12.8	7	62	5.2		7.1	2	7.7	ž	2	Ç	5	2.2	5.5		0,00
	96	9	12,004	11.090	10.00	9,107	6,485	7,336	7,332	100,00	7,284	6,515	5,122	4,365	3,196	12.22	2,570		1213,201
	,	97	11.2	11.7	0 00	0			3		3	23	2	23	2.3	27	2.9	Ī	8
5000	Feesle	38.	9.633	0 875	0 100	7.535	6,353	6,282	6,790	6,303	5,827	4,725	H.	2,123	2,434	7,923	1,317		86,116 100 3
1966 CINGS		1,0	11.7			2	7.5	7.4	7,4	7.9	7.5		ū	g	23	1.0	2 6	ı	070
	è	ź	20,291	-	0 000	2.136	8850	3	2	7,105	500	5,066	4,734	3,588	2,517	1,736	2,235	1	0,000 000,00
	١,		0 14		1	1		2	2	7.9	3	2	3	ž	275	72	23		5.00
CDIGES	Semile	ú	2 47.5		1	100	2,103	2000	2,72	5,577	463.4	4.736	37178	905"2	1,913	1,487	2,523	Ī	27,013
1361	take	24	13.4		1 :		2	2	3	2	23	2	53	5.5	5.5		272	1	0.201
	2	30.	0.000	0.000	100	C 000	100	5,000	5.465	220.5	5,197	4,255	2.003	2,783	1,301	1,313	2,327		79,459 102.0
				1		2 0	17	8.5	2	7.6	2.0	3	10	7.4	77	2.3	77	Ī	102.2
	Tenne	ź	0 160		0.000	1 100	3.60	6.360	4.362	3.603	3,379	2,511	2,127	7,548	1,530	1,320	1,429		19.196
note or		-	0 11		7	3 3	1,0	1 1		7.8	7.6	13	50	378	2.0	2.5	2		0.00
	2	2	1000		2000	100	2,404	6.738	4.833	4.038	3.903	3,221	2,623	1,864	1.596	1,323	1,599		52,529
200	Take .	643	-	5	1	2 2	No.24	20.00	77.75	17.30	27.00	64.40	50.05	65-55	95-09	85-55	2		Sotial

MALE F. AGE ESSISIATION OF MALES AND EQUALS IN THE POPULATION - AGLIDACING STREETINGS, DISTART 1956-1919.







THECH	recele		32/0		11.0	33.0	3.2	0 1-	6.2	6.3	4.3	2	4 5	3 3	3'1	2	
TTC# 015	Te	59.	9,105	0,400	6,193	7,435	6.112	6,271	1357	3,934	3,500	37833	3,333	2,533	2,772	5,240	
SE STATE			12.6	2.5	9 [10.9	8.5	2.3	5.5	2.2	6.5	2.2	7	3.7	3.2	2	Ī
WCLD/6085	Male	13.	97.469	8.334	8,743	3,150	6,308	5,511	4,577	3,733	3,235	3,522	3,253	2,313	2,227	3,774	-
	ale.	u+	11.7	30.56	13.7	12.3	8.3	5.5		2.2	5	10	4.7	7	6.	2	
90	Feedle	9	450%	5,242	6,200	5,933	4,623	3.934	2,333	3.069	2,772	3,275	2,723	2,334	2.253	4,255	
NOCT BROOM	۱	1-	12.5	17,2	12	2.0	8,8	7.1	676	2	4.5	2	4.7	5.3	72	2	I
	Melo	70.	7,141	5,622	6,540	6,683	6,136	6,157	3,461	5,966	5,643	3.134	2,711	2623	1.003	3,005	I
	Featle	un.	14,6	13.9	12.8	8.8	3.9	0.8	3,4	9.0	6.3	7.4	275	2.8	5.0	4.2	I
800		Nec	1,885	2,786	1,544	1,226	3,540	1,004	88	200	551	631	423	338	121	230	
SAGLUMARIAR		ж	34,5	14.2	14.0	32.1	2.0	2.0	6.5	5.5	4.4	4.6	0.0	2.5	9.2	3.2	1
	70.34	w.	1,933	1,922	1,133	1.123	859	1,036	250	320	8	477	232	345	255	422	
	Tehele	11	900	9.6	2.2	5.5	7.1	2	7.5	77	4.6	4.7	6.3	8.3	5.0	7	
		2	413	202	36	385	223	223	203	930	128	E	311	502	186	9	
37,540		14	9.9	20.4	2	22	5.5	6,0	2.0	6.3	5.7	6.7	5.4	4.5	4.2	9'8	
	Yali	No.	202	919	30	275	200	208	388	502	163	313	202	133	291	203	
Age	Mrrt-	dity	- 4		16-14	16-14	22-21	8-8	N-31	35-33	43-64	17:57	3.3	65-59	3.5	. 9	



MARRIAL STREET	ź	SHEET CENTRES		100	1961 0589.5	8	17	STATE OF STATE	55	18	1971 CDS/6	12	1576	W 51825	
	2016	Feasie	fotal	Male	Feetle	Total	Mate	Femile 7	Tatel	Male	wate Femile	Treat	Hala	Female Tetal	
TOTAL POPULATION	22,523	48,185	100.725	73,465	20,311	150,387	92.316	35.05	177,432	102,618	007,29	139,012	100,547	313,525	207,000
TOTAL NEVER WANTED	\$60032		45,536	41,537	11,323	12,500	47,758	27,439	31,542	53,589	39,357	39,745	52,220	40,007	721,137
X OF TOTAL PONDLATION	43.7	42.7	45.4	2	2 12	43.5	51.0	0 22	43.7	6.9	9.00	1.51	68.7	47,4	45,1
RENER MERCED & DICER 15	15,520	11,363	30,510	24,364	23,463	48,337	23,330	27,438	54,775	25,343	29,544	505713	21,280	23,465	63,63
S OF TOTAL POPULATION	27.0	31.0	30.3	3),3	33.1	28.	37.8	××	22.0	20.3	11	33.0	272	28.5	22.0
NEWER PROSECTO & OVER 15	10,533	5,677	16,136	16,713	7,860	21,573	17,721	158,05	27,772	319,816	9,213	2,406	21,130	13,335	34,466
S OF TOTAL POPULATION	20,0	11.4	163	80.0	1377	16.3	19.2	13.6	15.7	10.4	13.3	14.1	13.7	12.9	15.3
1 OF POPULATION 15 +	27.22	12.1	23.1	9.8	36.6	26.1	28.1	17.4	23.0	200.00	137.7	2,0	27.7	13.0	22.9
MASSED	NUN	23,276	45,120	25,155	24.30	63,534	42,196	41,00	63,137	49,215	47,520	35,765	90.590	50,232	100,842
3 OF FORLATION 15 +	60.00	27.3	68.6	2,	22.5	2 93	07.0	27.7	0.69	- 88	21.5	68.7	69.3	6.03	57.7
MARKED BUT PERM, SEP.	35	888	1,238	954	916	1,840	1,100	1,157	2,254	1,261	1,294	5.555	1,453	1,333	3,383
S OF PENCATION 15 +	370	2.0	1,8	273	2	1,3	1.8	5.0	2	1.8	5.0	1.9	2	5.5	
0.00000	1,133	2,857	3,866	1,300	3,482	5,334	1,432	158.7	6,383	658	900	1,696	1,776	6,006	2,53
a OF PERCENTION 15 +	5.7	979	13	5.5	3.6	3	2.3	8.6	6.3	2	200	2	5.3	5.2	
CEVENCEO	125	202	600	3	607	505	8	233	1,041	1,634	5,383	7,527	1,394	1,772	3,33
B OF POPULATION 15 +	S	0.3	673	0.5	6.0	0.3	5.6	63	6.0	52	6.0	3.6	1.0	2	
REALITION OWER 15 YEARS BY AUG.	34,75	33,274	20,215	54,685	47,455	54,685 47,465 100,050	62,539	107.03	120,657	719,877	20,482	127,363	N.W.	78,038	150,22

	13	2524 50325		1.9	941 (2003)		186	1966 CENSES	15	190	1971 03555	3	2.5	THE CENTS	
PARLTAL STATUS	Phila	Female	Tetal	Male	Tenale	Total	2	Female	Total	2010	Forste	Tetal	Mste	Make Femile	Tatel
TOTAL POSITION	24,46	43,310	20706	197,00	102.19	121,756	78,020	71,426	149,506	33,254	77,889	151,140	54.352	20,515	165,060
TATAL MEDER MIDDLE	27.04		60.00	M.A.		63,812	29.463		23,540	40,473	2,39	72,136	46,540	32.512	72,656
a DF TOTAL PERSONTION	69.7		64.3	22.4		3	97.05	43.5	40.2	48.6	÷.	45,2	ŝ	40.7	64.6
WAY DESCRIPTION A CAPPE 34.	13,400	11.411	27.163	21.036	20,234	413.34	23,482	852,25	46,244	24,403	21,145	47,4518	23,459	22.304	45,633
S DF TOTAL PERCUTTOR	23.5		ž	30.6	22.7	31.6	9.0	3),3	800	23.4	23.7	23.6	87.22	27.3	5 22
White passence a dice to	6.53	5.164	14,435	15,225	6.363	22,195	15,576	8,722	24.236	16,005	9,213	55,714	12,234	10,000	22,022
or of roots being arrow	2		16.3	21.8		×	200.0		280	2761	18.8	15.7	20.5	13.4	17.0
1 07 NOUNTED 16 +	'n	6.3	132	7	16,7	25	28.8	17.2	5 52	27.2	15.4	27.22	35.3	7	ä
MADELL	27.968	23.52	43,525	20,855	20,000	55.55	35,608	31,545	70,034	20,535	X,773	78,339	28,77k	39,451	13,225
S OF NOULTED 16 +	68.3		5.25	ā		87.8	6.99	9 0	Cas	67.53	33.0	0.69	65.5	17.7	88.3
SOS MESS JOS OF COMME	90	713	1.300	820	100	1.61	28	382	1,948	1,063	1,055	2,111	1,183	1,647	1,480
1 OF POPULITIES IS +	3	-	97	1.7	~	2	=	2.0	1.3	1.8	1.9	1.6	2	572	212
039003	1,005	2,573	3,668	1,139	3,425	4.354	1,246	4,313	5,689	26	77.7	1,450	1.465	5,682	7.13
1 OF NOUNTER 15 -	3.0	9.4	2	2.4	2.2	6.0	2.3	979	5.4	1.3	177	2	2.4	3.6	6.0
11409050	Ħ	157	33	619	355	ž	485	959	520	1,254	5,011	5,425	1,154	1,288	2,500
s of recutton is +	2	0.0	070	0.0	6.0	670	0.9	6.0	0.0	72	3.2	2	2	7.7	2
NOW ATTENDED ON DR. 15, YEARS, OF NO.	33,460	23.500	63,433	48,473	09.0	96,135	51,135	221,40	202,252	55,733	28,748	113,526	60,739	10.02	179,553

	1.0	BUSS 1881		3363	ADSCRIPT		8.				1901 (000.5			1976 DAYS	
MAGITAL STATIS	20 Je	Female	Total	Male	2	Tetal	Malo	Fenela	Tatal	Mile	Mile Feats	Total	Yahr	rapale	Tech
THE STREET STATES	2,783	2,662	5.63	61519	6,475	13,394	11,353	10,791	22,061	15,988	15,766	21,12	13,082	11,222	27,334
			0.000	2000		****	044.9	A 100	11.183	8.616	7.230	15,400	5,679	1,299	10,000
THE WALLY PROSPER	1,430	200	4.978	7,410	,,,,,,									47.4	7 111
IL OF TETAL POPILITIZE	33.5	1.69	- 29	a	47.1	43.8	ž	0.0	3	53.9	3	0	7.	23.1	1
AT SIGNED A DISTRIBUTE A MODEL IN	199	622	1,004	928.2	2,502	5,146	4,360	4,250	11873	6,312	110,0	12,22	6.586	6,155	
S. OF TETA, NOPALETEN	30.00	12.1	7	- 28	28	23.4	4075	29.7	33.3	36.5	38.0	23.5	7. N	2	X
SEYER WARRED & ORTE 15	435	287	N.	ŝ	50	1,4822	1,671	77	2,523	2,238	1.36	1,667	1,223	2,003	5,286
S OF TEFAL PRODUKTION	17.3	33.0	13.0	24.2	0.4	11.4	14,3	2	11.6	MA	0.6	2,5	15.9	17.3	N.
S OF PRESENTION 15 *	21.1	15,4	27.0	22	13.7	18.6	23.3	14.7	15.4	23.4	8,8	19.4	23.6		S.C
MARKETER	7.30	1,295	3,634	3,000	3,047	6,117	10.4	4,934	9,000	5.541	6,100	13,937	64,595	0,500	17,138
S OF PERMATTOR 15 +	0.03	24.0	27.5	71.8	26.7	74.2	72.1	727	34,2	21.7	2	23.6	8.8	2,50	2
MERSISCO BUT PLEM, 527.	22	22	59	3	8	128	=	121	202	165	20	707	22	Ä	
E OF PERSONAL 15 *	3.6	0,1	77	2	2.2	72	**	2 0	1.6	173	2.2	3.0	97	2.3	**
opular.	3	126	124	35	252	S	110	400	808	100	3	202	002	222	
S OF PERLENTON 15 +	17	5.9	1.9	22	6.6	2	2	6.3	0,4	2	2	10	2	6.5	9
0700070	13	=	55	45	23	75	2	3	H	16	ŝ	ž	222	752	
g or necestion is *	S	92		2	0.0	1.0	C)	0.7	0,7	5	6.0	6.0	1.2	12	5.5
PARKATTON CREW 15 YEARS OF ASE	1,900	1,78	500	4,273	1,937	0,250	6.73	82.3	13,250	3,671	9,256	18,800	12,417	12,037	24,534

	2	This places		146	2460 709595		100	1044 CINCIN	,	190	1971 CDISJS	10	190	1976 CINS25	
WRIGTRE STATUS	20.00	Femile	Tagal	Male	Sale Female	Total	Male	female	Yatel	Mele	Terale		Sele	Sale Femile	Total
TOTAL POPULATION	2.238	2,124	4.533	2,677	2,555	6.230	2,946	2,922	5,465	3,335	2,375	6,7%	1673	1,224	0,665
TOTAL MEN'S SARRES	1.086		2.011	1,331	1.000	2,421	1,416	1.21	2,627	1,500	1,203	2,765	1,676	1,656	3,534
S OF TOTAL PERCENTION	9	*	7 59	80.0	2 2	46.2	2	41.5	64.0	64.5	20.5	41.2	3	27.5	40.0
NCHOR MEDICO & UNDOX 15	775	273	1,223	828	743	3,666	3.55	823	1,320	258	888	1,944	1,155	1,180	2,336
S OF TORK PONGATTON	25.3	27.3	1782	20.3	28.5	8.9	20.0	20 00	6,65	28.3	28.3	27.3	27.6	27.22	27.4
METER MARRIED & CATE 15	3		738	203	316	100	25	280	285	515	301	336	683	453	1,163
N OF NAME PERSONS	19.4	ä	197	19.0	13.6	16.3	17.8	13.1	39.5	15.1	11.6	13.9	16.2	19.7	13.4
3 pr repulation 16 +	5.02	22,4	25	27.5	18.1	23.3	9 92	18.3	51:3	22.5	15.7	197	22.3	34.6	ř
MARKED.	1,037	1,004	5,067	92.	1,246	2,425	1,414	1,423	2,535	1,745	1,746	1,494	2,221	2,230	4,421
S OF ROTUGEDS IS +	15.4		6.49	17.29	ĩ	97.5	69.3	67.3	1,88	72.3	73.2	7.5	21.5	69.7	ř
MARRIED BUT PERSON SCP.	2	2	4	z	19	9	×	2	2	R	R	2	×	2	ř
S DF NONLATION IS +	2	17	77	1.2	0.1	1.2	1.9	5.0	2	175	77	2	:	3.6	1.0
W100MC0	2	3	318	2	801	283	\$	962	682	21	22	9	3	333	463
T DE POSITION IS +	5.2	9.6	6.9	3.5	10.9	273	3.4	11.0	2.2	0.7	62	0.0	5.5	11.6	7.4
2179600	20	*	S		15	17		51	7.	E	102	255	3	3	2
S DE ROBLICEDIN 15 +	2	9.4	2	0.0	970	9.0	3	0.0	2	3.2	11.9	1.6	2,2	97	
NOPOLATES OFFR 15 YEARS				1 100	1						1		-		*

	Tetal	183,066	31.6	55,737	25.4	2,000	1.6	435	0,2	1,534	0.7	123	0.1	20.0%
\$1562 CERSON	Fenale	75,228	12.7	26,252	25.3	360	670	502	5.0	753	9.5	22	3	103.50
135	2	75.226	37.5	30,535	97/2	1,133	27	212	0.2	100	6.0	2	3	100 649
10	Tetal	140,285	30.5	55.900	28.7	1,480	6.3	372	5.2	ä	2	553	3	100 to 10
NEW CONSUS	Parate		72.2	25,552	28.5	613	0.7	22	075	283	3	220	2	20.00
12	Mate	21,735	68 9	33,424	29.7	383	0.8	200	5.2	333	2	133	3	120-Ali
194 CROSS 1941 CHOUS 1965 CD-25.5 1977	Tetal	127,435	11.5	42,155	27.3	754	6.3	200	0.2	202	0.2	8	9	25.00 10.00 No.
97500 994	Penale	63,219	N.S	277'12	SN.3	34.9	3	102	55	136	0.2	28	0	25.134
-	Mala	50,276	9 69	27,220	20.00	645	9	166	6	35	25	31	0	10.304
2	Fota1	108,724	73,0	19,577	72	139	0.0	128	3	180	3	×	٥	110.107
\$67 CENSES	Female	43,333	76.1	16,535	2.5	282	9 0	10	5	11	5	22	0	20,418
	70.10		23.2	100,45	9.62	333	0.5	300	5	904	2	12	0	29.665
8	Tecal	79,225	2	20,566	20.5	125	5.5	88	12	114	3	8	0	100.62
1994 CB0305	Ferale		97.6	8,543	17.2	178	÷	×	5	2	0.1	8		47.10
	No.	40,039	28.2	12,223	22.3	N.	5	3	ŝ	2	3		0	0.03
N. 10	Total Pepulation	316.		100	art.	Si .		.04	un.	9		g.		TOW NO.
CONTIDENT	FDGF 30	ASSAUSSA		345013		ASSA		ATTOR		MERCA		1310		TOTAL POPULATION NO.

		Tetal	117,254	27.0	522"11	97.9	1,432	171	353	2.0	1,123	0.3	III.	i,	185,083
	5 10000	Femile	20,43	72.2	21,715	9793	843	2	159	0.0	98	979	55	2	025,250
	1576	Rale	22,23	63.3	23,461	57.2	585	1.3	163	27	659	0.0	8	3	94,120
	10	Tetal	112,956	200	45,704	23.7	1,306	0 0	312	0 %	×	0.3	227	9	90,00
2	52832 LIS	Familie	98,08	22.0	20,057	25,55	120	0,0	145	273	72	50	gii	5	27,689
1254-11	161	200	185,50	7.53	25,007	â	222	2	163	2	200	3	1112	17	82,25
262613	10	Tetal	125,422	71.2	61,733	57.2	222	0.5	273	g	583	0.2	45	0	740,506
DI - 10	Ses coes	Femily	0,000	73.9	19,000	22	2112	2	17.1	3	300	g	20	0	71,486
IL CONT.	192	Hele	53,635	57	12,671	g	100	0.5	122	0.2	185	2	35	0	20,000
MILE	_	Tetac	H,533	72.1	25,775	22,22	139	0	207	2	171	2	24	0	131,754
SECTIONAL OF THE PRESENTION IN CONTINUES - VOLUMENS 1554-1570	1961 0958	Penalte	005,09	ž,	14,725	25.8	222	2	33	2	11	ä	п	0	15,40 FE,18 UL.754
PUCT III	128	200	2272	ű	27,265	ä	324	3	16	3	2	ë	=	в	55,283
	12	Tatal	772,05	77.77	19,377	23.3	435	9.0	改	0.7	108	5	R	0	10,442 (0,410, 30,882
SHRE 20-	NAME OF STREET	Fedabe	31,965	27.00	7,985	7	10	2	n	2	3	- -	2	0	63,480
	pa	ă.	25,612	75.7	11,336	28.0	100	20	2	3	2	2	10	0	17,542
	No. and	Total Pepulatian	2	ja.	ź		â		- Si	и	No.	j,A	10.		- M
	CONTINUE	OF ADDR	ALSTEMENTS		CHRIS		ASTA		MRICH		AMERICA		OTHER		TOTAL PERSONERS

			1887 27		100	ě		1	SCHOOL OF IN AMERICA ST AMERICA - NAME OF THE PARTY OF TH							
MICHELL	No. and	16	1454 CARDS		1981	chess		1300	S CORES		net	CCVSCS		1908	CONSES	
15257 40	Total Population	100		Teta1	Male	Female	200.00	Mele	Female	local	Melo	Fersie	Tetal	No.	Neta Tenate 1944	Tetal
AUSTRALABIA	· ·	2,034	1,983	3,387	2,208	200	8	2,601	2,420	5,238	5,539	1,853	5,942	3,800	3,968	1,631
		27.4	82.0	5,7	17	20	78	28	28.3	87.90	88.5	7 28	* 8	88.6	55	2 80
140411	100	126	300	98	122	55	Ř	330	382	23	989	355	77	ŝ	980	8
	11	*	7.7	2	10.0	20.00	7.7	12.7	10.1	18.7	33.6	10.6	201	32.0	10.5	10.3
ANSA	. Po.	14	**	US	1/1	Pd		7	10	12	22		22	2	-	23
	in.	3		5	270	3	5	3	3	2	3	3	5	3	~	0.2
APRICA	2	~	1 14	4		10	*	15c	1/8	21	×	1.0	=	×	0	22
	14	2	2	2	27	27	3	2	2	075	3	2,2	0.2	0.3	12	0.2
MERCA	E.	-		14	0	-	-	14	~	1/h	^	ŝ	2	P4	n	3
		0	a	0	0	n	0	ä	3	5	20	2	3	0.0	970	6.7
CDICK	é	-		**	-	-	Pil	0	24	×		-	9	a	10	-
	и		0	0	0		а	0	n	n		5	3	0	2	2
TETAL ROPELITIBE NO.	191.10	2,235	521,25	4,360	1272	2,508	27	595'2	2,820	5,305	3,00°2	3,347	17.72	4,250	4,303	4,589
						ı				l						

ATE OF COLGEN		11700	NEONG STA	MOLIDISONG STATESTER, 115TAGG	FROOT				MELLO	MELLONDONS		ĺ
	1991	1956 CDIS35	1991	1931 0(89.5	1978	1978 GENSUS	1984	1986 COSOS	1001	1907 CONSUS	1516	1916 c015.5
	Patter.	t of feed form to Aust.	hater	is of Tatal loes in Asst.		Number E of Tatal Sern in Aust.	Nother	Supper S. of Tetal Seer St. Audt.	Number	Number 5 of total form for Aust.		Loster 1, of Total Bers 1s Aust.
x Stuty wides	118,240	9.55	125,574	93.0	125.627	87.8	503'86	1.56	101,043	59.0	17,24	93.6
CTOSEA	2,537	0.3	5,867	5	2,665	2	2,100	2.0	2,233	2.1	2,033	1.8
EEVSLAND	2,359	1.0	2,480	*	139*2	77	1,964	3.5	1,957	1.7	1,900	3.6
CTR ASSTRACEA	225	6.6	2	9.0	008	5.0	26	6.5	635	0.0	588	0.5
STEEN AUSTRALIA	409	5.0	282	9.0	2534	9/0	27	3	485	9.4	438	0.4
SWILL	443	0.3	600	9.4	619	3	*	5.4	Ř	9.4	300	6.3
NTREAM TEAMSTON	44.7	0.3	×	0	2	۰	S	0	13	0	*	0
ST. CAPITAL TENETUM	154	0.1	156	59	223	2.0	10	2	158	5	25	0.2
acroso	2,016	1.5	6,532	4.7	17,225	11 5	1,719	1.0	5,346	5	13,585	11.8
EM, NOSY 18 ALST.	127,336	100.0	123,488	0.001	150,111	0,001	105.524	900.0	112,222	100.0	119,611	180.0
DR. 1984 TR AUST. AS DF TOTAL POPULATION		71.75		É		7.7		20.00		683		8.0
PAL PRICIÁTIOS	20,777	100.0	199,025	100,0	990"112	100.0	149,506	0 000	183,143	0,001	165,007	100.0

	1
3/51-991	Settingener
EXCENSIONS ON WAYS - WILEYTHER WOR-WITHERS A DYNAMIZE :	968(3)
148.5.261	

	200	ONE OWNER	167	167 00625	1136	1134 00825	1966	1996 CENSUS	1961	1901 CENSIS	1935	1905 COR205
	Author	Author 3 of Irtal hore, in Appl.	3	t of Iteal Item in Auct.	li de	Ruther S of Tatel jorn to lest.	Model	writer is art Tetal lam in Anti-	Netter	Number it of Total Born to Aust	Number	Number 1 of Tetal Sory 11 Aust.
NO. COURS AND PR	6.215	18.5	35	88.3	25919	0.02	3K,779	93.2	19,229	8706	108*12	97.6
YGCDBA	E	2	95	2	Ħ	9.2	Ñ	2.3	120	1.3	87	1.6
\$975x3390	22	2	3)	7	29	1.7	H	27	917	2.0	5	2
SOUTH MICHIGIA	2	7.0	n	570	B	3	G	0.3	2	3	£	00
MESTERN AUSTRALIA	73	7.0	n	6.5	×	2	¥	7	25	0	22	0.3
TASSELLE	75	3	щ	2	11	270	¥	0 0	S	7.0	221	0.4
NOTHER RESERVANT	8	0	-	٥	0	0	n	0.1	22	5	~	0
M.ST. CAPITAL TERRITORY		17	Pe	3	я	0.2	×	0.1	22	5	2	9.5
0007390	18	0.7	Ħ	6.5	8	7.5	ŝ	1.3	919	3	2,026	11.9
TOTAL SERV IS ARCTIMALES.	5,180	100.0	5,525	100.0	7,684	100.0	15,737	0 001	23,224	180.0	18,857	106.0
COTAL MENN IN AUST, AS C OF TOTAL POPULATION		18.31		10		8.0		11.61		68.13		60.5
SQTK, AGNANTON	5,862	100.0	500	100.0	377	100.0	22,26	0.001	31,154	3.000	37,314	180.0
			l		l							

COMMEN OF DRISEN	m	THEM CONSTIT	¥.	1961 059033	156.	1966 CENSUS	un.	1177 CDS25	1376	1376 CENSS 3
	Suber	X of Tetal	Number	1 of Jose	Number	E of Total	Auther	I of Jour	System	S of Tetal
MICHAEL TO A STATE OF THE STATE	2	2.4	[89]	1-	780	3.6	315	21	810	11
ATTS CHESCH & FIRE	159.641	5.09	15,624	65.0	22,133	45,7	27,527		25,873	48.2
110000000	4US		2,213		6,516	9.3	7,155		9,270	14.2
2000	543		1,5%		2.086	4.3	1,785		1,416	2
LITHURSTA, LATTER & ESTORIA	314		NA		4455	670	Inc. 5	a tibera	100.	in others
RECEDENT A FRANCE	345		Inc.	ż	189	0,4	100. 0	s ethers	tee t	in others
CONTACT. BUT SALES A BOMBELA	100		The.	5	725	1.5	100.	e others	605	0 0
DCANS	177	4.0	933	-	1,041	272	700	67	683	1.6
SZECHOSŁOWSZA	245		183		1117	0.4	SW	6.5	212	0.4
Koter	1,217		4,334		3,417	3.0	3,651	6.6	3,244	6.0
HOLLWO	1.677		2,085		2,738	5.6	2,431	6,3	l'es	in others
206.5	1.400		6,718		5,300	12,0	5,357	16.3	5,433	0.0
6.11	122		689	5.8	1,004	2.1	699	1.6	1,090	1,0
DAIS I PERTISAL	Jac.		X	- =	1,041	3.0	Ifc. ,	e obsers	Inc	in attent
DICHO, DOMANG, DATORS & NOTAR	346.		ž	=	222	1.2	Inc	ä.	Inc	in athers
2.5.5.0.	339		×		400	0.0	230	0.3	7	00
COST CONSTANT	23		2,722		101	0	4,524		7,024	12.4
SETAL ELEPTRICAL	377 640	0000	100.00	2001	100 00	3,60.0	CC CAC	330.0	56,287	100.0

	1001 00035	Number 5 of Sotal	385 0.3					to of		7.1			loc. in others		_	ŝ	10 64	_	9724 3579	0,225 100,0
300	1071 CDG05	or K of Total	0,1			27	tec. to covers	Inc. In others	te co			5.5		12.1	17	Inc. in others	\$0.05	_	7.6	130.0
Altonoom 1954-		5 of Yetal Nasher	- 27	15.3 27,262			3.0 Les			275 , 172					2,3			270 253	0.3 3.40	45,774
TRACE 26: COMPANY OF BRADERS-BONE PRINCIPLES - JOLGONOM 1854-1375	1566 CBNS15	Number T of	683	18,115			100		165			0672			856		359		164	41,350 32
r marus-son	190 0000	f of Total	2.1	42.0	6.0	2	0.2	Sn others	Sn others	2.7				15.3	1.0	Sy others	fy others	9.1	6.4	100.0
0 412110 -	26	Suber	733	16,001	25,152	1,562	135	lw.	DK.	100	3	2,537	2,355	5,000	685	. W.	340	*	2,305	35,775
M. coeme o	1954 CENSUS	T of Total	0.4	60.5	7 2	2.3	1.6	in others	in others		0.7	2.7	8.0	7.5	1.7	on others	in others	-		100.0
1981	1981	Yasher	8	31,315	199	531	323	Top:	- is	189	166	1,00	1,557	1,457	121	Inc.	Inc.	222	213	15,372
	COUNTRY OF DESCHA		ANTRIB	SELECTION OF SELEC	VESSLAVIA	SMITCE	LITHERED, LATVIA & ESTORIA	BELSTUR & PRINCE	NUMBER OF STREET	22,800	CEEDING BANCIA	COMMAN	100,000	TTALY	994,1A	SMIN & NOTIGM.	FOLLAS, SOMME, SATSON & HOSLAN	1,5,5,0.	BPEN EUROPGAR	TOTAL CURCICIA

CODULTY OF CASEDS	1224	1354 CDISIS	1361	1361 CD615	196	1966 00%05	1001	1971 001685	1100	2758222 9411
	Sutter	S of Tatal	Neter	5 of 19543	Netter	E of Tetal	Nether	X of Tetal	Surber	E of Total
ALSTREA.	1.5	0.5	123	2.5	202	375	五	912	512	
UNITED CPRISON & TITE	643	43 22.5	1,172	25.0	2,733	64,7	1,674	59.4	6,370	29,7
1000018118	25	0	133	6.0	0 H2	4.3	979		274	
CHECKE	10	53	\$3	970	38	6.9	×		100	_
CITHERMS, LATERA & ESTINGA	25,	53	65	0.0	22	9 6	186- 1	a pthare	Inc.	. 2
ERISON & FINES	Dec.	fe atters	74.	Ix. Is others	22	22 00	Inc. 1	Inc. se etters	Ire.	9
HARDAY, BELDSON & NOSSON	18c	fa sthers	lie.		133	272	186. 19	8	346	174
POLIME	27	3.3	22		×	3.6	123		136	_
CZECHBICONNEZA	u	6.5	22		16	6.3	33		×	_
GC SPECKET	115	12.6	200		1,675	12.7	1,120		527	
NOLLAR	101	12.2	103		35	2	22		Inc.	8
ITE	52	9,2	×	1.5	133	272	222	77	355	_
256,134	*	2.0	2		2	2.3	24		133	
SPAIS & PROZECE.	× i	for is others		tsc. ls mises	471	273	200. 3	n coam	Tre.	-8
FIRENE, SCHOOL, SARRY & HORAT	lw.	fa stoes		,2	228	3.7	lac. le	a cthers	Inc.	In others
0.5.5.8	17	77	21		22	10 00	R	2	0	
CENTER ELIBORCHS	12	2,0	402	2 27	17	2	127		1,233	13.0
TECH, EUROPEAN	2	100,0	2,535	120.0	6,223	100.0	3,550	100.0	119,671	180.0

COUNTRY OF CHICKY	156	1964 GBISUS	1961	1961 02/615	1100	5365 S2855	1877	1471 CDI635	285	22002 3111
	Sutter	luter 1 of Total	Number	Suther 5 of 100st	Butter	T of Total	Burber	Author 1 of 1911	Suber	Super 1 of Spial
USTRIA.	0		18	5.5	64	0.3	67	0.7		
NOTES COMMEN SING	200	20,2	408	28.8	683	28.9	100	80.8	122	6.19
NECKLASA				175		6.3	1.0	0.0	23	5.6
33355	22	2,4	17	27	22	37.0	17	573	×	1.6
LITHGARCA, UNTIGA & ESTORGA	~	6.3	**	274	Pá	6.3	- M	in others	lw.	in others
MELEGISH & PRINCE	DK.	n others	3sc. 1s	a cthers	**	2 0			lnc.	is others
CHORDS, NACIONAL & ROMAIN	Dec. 0	n atters	200, 10	a colors	**	2.5	Inc.	in others	2	0,2
CCANO	*	17	•	1.3	21	17.0	0	1,2	×	1.3
CECUCALCHAERA		2		0	0	9	0	0	-	0.1
Japan .		2.4	22	276	15	2.4	Ti	57	62	3.3
0.130	22	6.6	E	11.4	ti	3.1	2	979	Ive.	5.
2807	n	0.9	107	0.0	Pa	50	-	0.4	*	0.0
E.M.	0	0		270		0.2	-	970	**	0.0
DADE & PORTIGE	Inc. n	in others	26. 10	1 sthers	0	0	Inc. il	in others	Inc.	In others
TOLLOS, OCRRRIO, SACROS & NOTARY	Inc. O	n others	200. 10	1 others	Po	0.3	Inc 1	in others	NI NI	'in Others
15.5.1,		371	(4	173	10	3.5	a	173	=	175
mee elapion	10	*	41	0.0	0		ti	5.4	ts.	2
DOTE FLEDERA	94	0.000	3	S mar	5	200.0	338	Dan o	793	190.0

WHI THE DESCRIPTION OF MILITIANS PROPERTY - MILITARIAN SCRIPTION OF MILITARY SECURITY 1964-1979.

	1994	1954 CENSUS	1661	16G CONSUS	1300	1936 CD/535	1061	1901 051545	1376	197E CDESS
LOUGHT OF LATERS	Number	Number 5 of Tatal	Number	Number: X of total	Neber	Number X of Total	Number	Number: 5 of Total	Pumber	Pumber X of Yotal
CAMA	12	33.7	8	0.X	3.	31.0	110	20.0	35	8.5
UNITED STATES	a	9.69	25	49.3	-61	976	133	24.0	691	12,3
OTHER AMERICAN		3.5	2	15.0	2	15.3	582	46.7	1,022	77.5
TEPAL MESTICAN SON IN MOLOBIOMS	125	97001	5	100.0	293	100.0	£	0.000	1,123	100.0
TITM, MESCON RORY IN SHILLINGBOLD	a		-		R		8		\$13	
TITAL AMERICAN ACHIE IN KLANK	~				-		2		28	
TITAL METICAN NOW IN MILENSONS STATISTICAL DISTRECT	315		183		33.9		103		1,584	

TABLE 30 USE OF ENGLISH LANGUAGE -WOLLOWGONG STATISTICAL DISTRICT 1976

	POPU	DTAL LATION	AUSTRA/ POPU	LIAN-8089 LATION	OVERS POPU	EAS-BORN LATION
	Male	Female	Male	Female	Male	Female
ENGLISH ONLY	76,482	75,179	60,054	59,808	16,418	15,372
ENGLISH, + 1 OTHER LANGUAGE	14,223	12,060	3,095	3,132	11,129	8,929
ENGLISH, + 2 OTHER LANGUNGES	1,586	1,071	158	168	1,428	902
NO ENGLISH	2,353	2,801	123	119	2,230	2,682
NOT STATED	3,094	2,970	2,503	2,444	591	527

					3000	NACE ADDRESS	1000	TANK CRISTING	1036	BONE PERSON
	188	1954 CEVESTS	ď.	DENT PER		14000		Carran		
PERSON OF RESIDENCE	Sunter	Suster 2 of Tetal	Number	Nester S of Total	Summe	Sumbre 5 of 1953	Number	Names 1 of Tetal	Nurber	Number 5 of Total
1055 7446 1 1086	1,475	2.1	3,610	4.8	202,2	10.5	4,694	972	1,047	2
METALEN 1 AND 2 SEARS	1,158	3	3,333	5.2	4,266	2	4,154	22	1,453	72
SETHERS 2 AND 3 YEARS	2,714	12.5	3,231	0.1	2,112	2	3,632	53	1,022	3.0
SCHEEN 3 AND 4 YOAS	3,123	M	2,590	2'9	2,283	4.5	2,367	÷	1,254	12
ECTACÓN 4 AND 5 YOARS	2,300	13.1	2,433	63	2,420	3.0	2,435	3	1,075	22
DWCR S YCAKS	11,18	6.3	25,243	61.3	13,42	179	37,75	63.6	31,548	57.8
NOT STATED	562	2	000	172	3	5	3,781	3	20,942	X.7
WITH DEREKS-NOW ASSESSED.	20,782	100,0	41,169	300.0	82,28	100.0	20,112	108.0	00,380	100.0

TABLE 22" POSICO OF RESISPICE OF ORDERS-SOON FORLATTER - MELDRESS 1554-1976

	í									
	1 2	1954 CDSJS	1961	1941 088885	1945	THIS COURS	1561	1971 GENGAS	1908	100 0003
P.D. 200 OF RESIDENCE	None	Number 1 of Total	Suber	Suster 5 of Total	Number	5 of Tetal	Subtr	Sumber is of local	Suber	S. of Tel
LESS TANK 1 YEAR	1,003	3.4	3,443	1.3	5,023	11.5	4,218	53	36	2
RETAKES 1 AND 2 10ANS	21.1	2	3,439	1.2	3,447	2	3,962	~	1,250	2
DETACTOR 2 MID 3 15/465	2,408	127	2,715	2	1,752	97	3,172	2.4	1,591	8
RETACES 3 MD A 10/45	2,860	3	2,182	23	1,372	979	1,436	379	266	2
RETACES 4 ARD 5 YOARS	2,185	10.4	2,189	5	1,402	2	1,716	3.5	1,610	6
2003 4 12032	9,539	46.5	23,081	62.0	29,183	0 5	33,365	6.7	25,003	27
OZLYZS JON	52	2	8	1,18	G	-	3,776	979	16,577	×
TOOK, OVEREAS-MEN ASSERCAS	25,472	103.0	11.222	100.0	13,587	100.0	157,45	200.0	267'69	3

SULLER - SULLY SHEET MEETINGS OF PROPERTY OF STREET

		ı								
	1961	1994 (23615)	200	190 00018	1986	1995 02003	1931	1971 03455	193	1976 00005
P(HIS) OF RESTORE	Nother	Subber 5 of local	hater	Super 1 of Stall	Serber	t of Tetal	Nation	Namber 1 of Tatal	Nutre	2 6
1,655 7-044 1 1/2/8	¥	2	119	9	Ř	97	ñ	2,4	E	
NETWEEN 1 AND 2 YEARS	57	2	200	2	Ř	3	25	27	5	
RETACES 2 AND 3 YEARS	ж	2	8	163	Ħ	3	8	3	152	
BETWEEN 3 AND 4 TICHES	122	26	X	117	5	5	3	3	ă	
RETAKEN 4 AND 5 YEARS	St.	16.3	230	2	20	3,4	382	2	345	
OVER 5 NOTES	ž	39.2	1,728	20.3	673	88.5	100	E.83	6,175	
NOT STATED	22	2	8	17	×	2	5	53	3	
COLUMN DELEGENS ASSOCIATES AND TAXABLES	ž	100.0	77	18.0	6,73	0.80	2,480	100.0	11,397	

1 2 3 7 3 3 3 3 3 3

			A COLUMN TO SECURITY OF THE PROPERTY OF THE PR								
2954	55500	1961	275433	1966	CONSC		1254	5,000,5	9051	515813	
neer		Number	14167 99 "	Number	200	[eta]	super.	1 of 19181	Noter		
		n	57	R			z.		35		
=	572	z	72	5		2.5	25		22		
s	27	n	2	22		92	5	373	*		
2	10.4	×	53						2		
2	11.3	2	2				z		5		
82	6.3	20	377	18		- 2	593	57.2	0,0	59.3	
*	0.1	-	2	**		9	8		340		
ž	0 801	58	100.0	63		970	ž.	130.0	991	170.0	
	\$ 5 ° = 11 12 12 13 13 13	100005 100000 100000 100000		S	1941 GRAZE 1951 GRAZE 195	1941 GRAZE 1951 GRAZE 195	No. 10 N	194 194	New York New York	No No No No No No No No	New Order

		1984	50000	1561	00,000	1976	1902 CD625	1333	27832	1606	16N CKSES
A25A	Type of Rellyfan	Number	I of Tetal	Nuter	5 of Total	Suebor	2 of Tetal	Number	5 af Total	Saber	S of Tet
			* 10	4 745	2.00	4.218	60.3	6,147	1,16	7,385	297
K1403	Total Specification				0	٠	0	-	0	£	0.3
	Olive-	360	4.0	199	* 0	195	9.6	(0)	6.0	1,257	34,5
	Tetal	4,350	100.0	6,239	100.0	5,155	100.0	5,73	0.000	5,557	160,0
SAME LANGUES	Total Christian	4.461	29.7	11,497	98.0	13,162	8.55	55172	87.0	129,62	73.1
STILL SPECIAL	Total Sen-Orderities	0				-	0	3	0.2	165	2
	Ontar	009	1973	1,390	M.2	2,912	3.21	3,720	12.0	3,696	i
	Total	6,923	108.0	13,394	100.0	22,051	100.0	11,154	100.0	37,317	200
THE CAPTURE	Pand Photoffee.	09.040	62.3	116,800	188.7	133,624	99.4	143,130	68.9	134,128	87.8
	roral ston-Deferies	111	3	257	0.0	125	0,1	629	0.4	1,435	3
	- Contract	009.1	9.0	M.710	11.2	16,702	10,5	17,355	13.8	23,524	17.5
	fota)	26,252	100,0	121,754	100.0	305,640	190'0	161,143	100.0	155,007	1000
MANAGEMENT	Sotal Opelation	100.00	9074	133,131	68.9	150,004	29.1	175,652	53.5	171,133	31,0
	Total Sec. Chrystian	100	9	120	2.0	122	0.1	683	3	1.66	3
		6.633	0.5	17,100	11.4	29,166	10.5	699"12	317.6	23,377	3
		340 940	300.0	100 104	0 000	137 439	110.0	110.004	100.0	170,115	160.0

	185	1854 CENSSS	1991	1991 000615	3755	THE CDSE	1991	1901 058505		TAPE CENSUS
RECUESION	Subtr	I of Tetal	Subar	I of Tatal	Number	Surber 5 of Talal	Hulber	f of Total	Suber	T of Tees
APPER	1,012	0.1	1,965		1,662	0.0	1,808	676	1,734	
CATHOLOGY	022*52	(72	1,254	27.4	50,922	78.7	58,137	23.2	58,077	
CAUTO OF ENGINE	62,033	41.7	24,155		62,795	477	507,005	23.1	(4,71)	Š
LITHERSH	828	9.6	2,764		\$2,805	1.6	3,050	**	2,662	
WET GOOST	9,207	3.5	12,015	8.0	13,580	3.6	14,135		12,629	-
PRESENTICION	9,427	3.8	13,163		14,462	10	14,975	578	12,598	i
OTHER DESCRIAN	4,702	4.7	8,447		11,566	6.6	16,529	5.7	18,627	
NESSON .	13	0.0	25	1.0	32	0	22	0	*	
MERLIN	lec.	lec. to other ligh-Creistles	No. 5	111	Poe-O	Drc. In other for-Christian	22	3	1.33	
SPICE NO-CHESTAN	8	0.0	E	0.0	113	1.0	100	0.1	202	
3300039370	200	0.2	×	0.2	344	0.3	503	275	233	
WE RELEGION	212	0.5	101	0.0	1,739	0.3	10,569	5.3	13,722	
NOT STATES	95276	275	16,292	10.3	13,427	9.6	10,772	5.4	24,055	
2008	100,725	100.0	150,287	100.0	307'641	930,0	110,045	100.0	211,671	125,0

	ORL.	1854 CDISES	1961	1961 05895	1961	52500 5961	1961	503503	180	1916 00025
SCHOOL	Nutric	X of Tetal	Namber	T of Total	Spect	X of Tatal	Spiler	1 of local	Suther	tof Tetal
MOTIST	526		1,187	2	50,1		1,410	670	552*1	270
STRAIN	21.150		20,177	23.2	43,455		412,014	23.0	45,104	25.2
CHRON OF INSLESS	27,403		66,473	35.3	302,12		22,501	22.5	45,301	6 62
CATHERRA	989		2,126	9'0	1,880		2,003	1.3	1,762	Ξ
PETROCEST	6,533		35,696	9.0	311,115		11.745	273	10,048	179
PRESTITETA	66.00	676	11,740	9.0	12,400	7 9	12,455	2,7	\$0.116	6.0
SPORT DISCUSSION	4,386		2,689	8.0	11,427		14,522	9.0	16,439	6.7
C190x	2		8	00	77		2	0	27	0
HUSTIN	Sec. Se a	in ather	Nes-Ch	n ether	Inc. 19	22	989	2	1,800	5
THEST NON-CHESTAN	20	0	55	0.0	200	0.1	65	0	961	0 1
24066300	30		265	9.6	463		200	0.2	432	0.3
O MELITICOS	161	0.2	433	0.3	1.074		1,255	63	10,510	9.9
NOT STATEO	6,365		M,058	13.7	34,230		4,735	3	18,560	17.5
THE STATE OF THE S	90.00	100.0	331.254	100.0	149,506	300.0	16,16	100.0	165,087	330.0

	K41	1994 018335	25	1961 CENSUS	1152	1922 CDG15	1951	1971 CERSIS	100	11th costs
10222731	-page-	Samer X of Total	hader	T of Total	Subsr	Sumber 3 of Tetal	Syster	I of Tetal	Rusher	Nomber 2 of Tata?
Ditter	19	6.7	150		972		272	175	179	
CEDIOLIC	1,202	27 2	3,000	22.6	5,805	26.7	0,570	57.2	8,773	2797
CHICK BY PREAM	2.546	46.1	5,237	38.4	8,38	37.3	21,153	35.1	12,713	24.1
LITHERAN	3	0.7	5	4.7	530	4.3	1,005	373	877	5.3
NETHORIST	3	0.00	Z	2.2	1,393	6.3	1,872	03	1,365	6'5
PRESTYDERAN	000	2.3	240	27.1	1,429	9.9	1,823	5.2	1,739	6.4
OTHER CHRISTIAN	100	3,0	433	3.6	22	9.5	3,630	52	2,047	6.6
A2824	0	٥	-	0		a	-	~	2	0
MSC.34	٥	٥	1sc. 1	fac, to other	Inc. to 60 gr	OUNG!	8	5	3	3,0
OTHER NOW-DRIESTLAN	0	0	1,0	0	100	0	æ	0,3	*	670
1920 FINITE	0	2	12	970	8	0.3	3.	0,2	133	974
9015173E GK	10	10	68	0,4	154	0.7	1,566	6.3	2,734	574
NET STATED	557	101	1,39	13,2	2,63	127	1,330	916	4,720	12.6
TETAL	23,3	0.00.0	13,394	100.0	190"22	100,0	21,13	0.001	22,317	100.0

KIICON		1854 CE 1525	196	1901 058006	1544	1566 CENSIS	1227	THE CLOSES	III	THE COURSE
	reper	meer x of Tetal	Number	5 of Total	Number	X of Tetal	Tueber	T of latel	Subtr	Number 3 of Yeal
	Ī	-								
***************************************	97	9.0	3.2	0.4	20	670	14	970	R	6,0
21100	316	12.5	1.007	16.6	1,182	53.3	1,393	\$0.0	1,697	11.5
COUNTY OF PRIVATE	* 507		2.40V	65.9	2.609	64.5	3,000	64.5	3,587	45.6
LIGHTAN CHANGE	,	-		0.1	100	0.3	2	0.0	2	0.0
acceptant and a second a second and a second a second and	3	12.3	955	10.7	900	13.2	623	33	316	77
P. S. SONT STATE	42	976	777	679	8	9.6	33	3.7	181	273
START CHESTIAN	137	4.4	502	8.0	500	5.2	420	3	Z	27
Manual	0	0	٥		-	0	-	0	.,	2
MIGHTN	in.	tec. in other	100.	lac. It ather	100.0	No. ft ather	0	٥	^	0
	Hon-Ch	clation	Ser-co	FISCIAN	90-00	MINISTER .				
COPPLE MON-CONTINUE	-	0	0		**	2	**	0	22	0.2
1806 11186	F	0.3	91	0.2	12	0.2	22	2.0	×	0.4
M2 791 (623)	35	0.4	2	0.3	F	970	224	5	157	5.5
MET STRICE	2	7.4	457	6.0	8	2	3)4	63	74	979
1116	4,353	100.0	5.23	169.0	5,365	10.0	6,753	130.0	9,667	100.0

TAILE 40

ANNUAL FAMILY INCOME WOLLONGONG STATISTICAL DISTRICT 1976

ANNUAL AMOUNT	NO. OF FAMILIES
NONE	1,004
LESS THAN \$1,600	450
\$1,500 - \$,2000	1,230
OVER \$ 2,000 - \$ 3,000	4,614
OVER \$ 3,000 - \$ 4,000	3,620
OVER \$ 4,000 - \$ 5,000	2,150
OVER \$ 5,000 - \$ 6,000	3,494
OVER \$ 6,000 - \$ 7,000	4,620
OVER \$ 7,000 - \$ 8,000	5,326
OVER \$ 8,000 - \$ 9,000	5,452
OVER \$ 9,000 - \$12,000	11,296
OVER \$12,000 - \$15,000	7,035
OVER \$15,000 - \$18,000	4,468
OVER \$18,000	3,632
NOT STATED	6,146

TABLE 41 INCOME - ANNUAL PERSONAL NCCLORDONG STATISTICAL DISTRICT 1976

TAKONAL	MALE	FENALE
NOTE	5,596	23,071
LESS THAN \$1,500	1,182	8,559
\$1,500 - \$2,000	3,561	5,799
OVER \$ 2,000 - \$ 3,000	3,950	8,422
OVER \$ 3,000 - 5 4,000	2,711	4,015
OVER 5 4,000 - \$ 5,000	3,279	4,242
OWER 5 5,000 - \$ 6,000	6,555	4,346
OVER \$ 6,000 - \$ 7,000	9,207	3,518
OWER \$ 7,000 - \$ 8,000	9,414	1,973
OVER \$ 8,000 - \$ 9,000	8,706	1,081
ONER 5 9,000 - \$12,000	12,154	1,455
OVER \$12,000 - \$15,000	4,571	289
OVER \$15,000 - \$18,000	1,503	76
OWER \$10,000	1,210	83
NOT STATED	2,746	7,105

TABLE 42
PERSIONS OR SOCIAL SECURITY BENEFITS RECEIVED
MOLLONGONG STATISTICAL DISTRICT 1976

	MALE	FEMALE
AGE	4,682	8,766
WIDOWS PENSION (EXCLUDING WAR)	20	2,954
WAR REPATRIATION SERVICE PENSION	1,858	1,507
SUPERAMUATION ANNUITY	2,679	1,021
UNEMPLOYMENT BENEFIT	2,505	1,822
OTHER PENSION BENEFIT	2,052	1,797
TOTAL RECEIVING PENSION	12,282	16,718
NOT RECEIVING PENSION	61,547	\$4,911
NOT STATEO	2,516	2,406

		2600	CONLINE SERVICE 1071	STADIGO 10	10			000	SUMPRESSION CONTRACTOR	STATISTO 1	916	
THE BE GOALTFILL TOA	Nale		Ferzie		Total		13)6		Ferele	a.	To led	
	Y _c ober	-	Negen		Witter		1995		Sutter		Yarber	
1996	15,419	27.2	50	2	16,234	11.3	16,571	527	2,003	3	116,652	
TECHNISTA	2,374	7.7	1,667	2.3	4,271	72	3,433	5.0	3,463	2	16975	
NEW MENTION	3,536	21.2	1,589	77	2,364	22	1,447	3	2,403	376	4,083	20
SACHELLIN DEBATE	1,131	5	2	0.9	1,514		1,614	77	¥	97	2,054	
HODER ORBIT	15	2,2	25	0	172	5	303	0.4	9	3	315	9
MET DUSSIFIED BY LEMIL	689	2	2,405	9.6	3,332	5.2	ã	\$,0	1,239	27	2,039	-
NET QUALITIES	44,509	2,10	10/41	33.4	100,439	33.2	44,300	68.3	56,176	25.	100,076	25
TUTAL PENALTION, 15 YEARS OF ARE AND DEER	70,877		92,456		130,163		66,736	100.0	16,38	180.0	135,005	50

THE CASE LEVEL OF DIRECTION GRANGED IN THOSE OVER 12 YEARS OF MIS, INTER S.C. OR NA.C.I., AS A PROPERTION OF THE PONDATION 13 YEARS OF MIS AND UTION - NOLLOWOOD.

				Ì	İ		l					
		out	CONTRACTOR CHEADURE 1921	AUSTO 19				OME	QUALIFICATION OFWISCO 1979	TAINED 197	*	
THE OF QUALTFIENDEDS	Male		Fesale		Total		Nate		Femile		Tank	
	listle?	-	Yather	**	luter	-	Azriber		Yether		Butter	
1000	18,635	2.0	785	2	13,342	10.0	12,543	570	22,630	5	14,405	
TO MOSTAW	2,015	3 6	1,573	5.3	3,594	37.5	2,033	275	87273	5,3	5,612	-
WHITE STREET	1,335	2 2	1,375	5.5	16312	7.7	1,298	77.7	1,495	3.6	3,741	
MOLLUP OTSHEE	1,073	0	502	0.3	1,352	27	1,373	5.5	H	0.7	1,741	
CONTA GEORGE	138	0.3	81		160	0.0	293	3	3	0.1	222	
er cassimis ir usei.	246	2	1,385	3.6	2,73A	2	\$12	5	3,452	2.0	100	
CCE DIMELFESO	30,049	48.4	47,259	5,63	84,38	9.5	25,859	5 99	64,755	î.	977.076	ž.
TOTAL PENLATION, 15 FEASS DF AME AND CHER.	15.71		94,744		113,525		57,72	100.0	22,530	100 0	100,628	3
-												

TABLE AS: LITES OF ANALITECTURE GRANGE AS 1966 TO TAKE OF THE ANALYSIS OF THE ANALITE IN TIMES AND OWN - (NO. INC. E.C. OR IN.S. C.), AS A PREPARED OF THE ANALITED IN THE ANA

	ı			١		Ī	l					
		900	QUALITICATION DETAINED 1973	MINES 1907				CONTRA	QUALEFFEATION OSTAINED 1976	TEL CONTR	40	
TEN OF DIALITICATION	2		Familia	,	Tetal		Rabe		Femile	,	Tetal	
	Nuker	-	Yurber	ut	Succes		System	ja .	System		Number	-
TURE	8,32A	24.0	221	1.1	2,445	12.5	3,546	5,5	900	27	3,276	16.1
TECHNISTA	ıa	62	22	5.5	505	2	493	2	ž	4.7	25	*
NON-DESIREE TEXTURE	22	1.2	9	17	1,12	2	175	2	27	2.7	55	ē
SACRECON INCOREE	Ct	979	=	7	E	3	25	7.7	×	9.4	141	973
HOPER DESECT	~	۰	**	0	-	0	22	3	~	۰	25	5
NOT CURSTIFIED OF LEVEL.	ij	27	Ē	27	431	2	2	2	102	3.5	345	**
NOT QUALIFIED	6,173	77.7	8,333	:	M,480	80.3	7,330	53.7	9,230	977	1977	38.3
TODA, POPLATION, 15 FORES OF ME AND ONLY	3,476		9,256		118,831		11,150	900.0	10,455	100.0	21,012	100.0

THISE, 460, LOTEL SP GRAED PROFITED IN THOSE 15 SAME OF SECTION OF THE THIS ISSUED OF THE

	l	1		l			L			ALTERNATION AND		
		OR C	QUALIFICATION ORIGINES 1977	31 HE 130	E			9987	QUELIFICATION BEAUGIST 1245	CASAGE IN		
of callification	Na.Te		Ferale		Tetal		No.		Feetle		Total	
	Sucher	110	yneer	pt	Surber	3.0	Zuither		Number		Saher	
300	202	13,0	12	1.3	906	16.3	202	19.2	ş	2.0	414	10.5
ECHV)C13H	25	376	10	97	101	3.5	3.	77	95	7.0	181	4.3
PI-20800 1091NIV	8	3	11	5	152	2	3	3:2	311	17	Ĕ	2
ACHILDR DESPET	5	52	8	3	s	2	2	9.2	***	0.4	z	7
10-01-01-01	*	3	-	0		7	^	53	100	0.2		27
OF CLASSAFERD OF LINES.	z	1.0	2	53	125	17	2	0.5	35.	57	Z	17.6
es dymetes	1,5871	n 7	2,030	578	3,567	22.3	1,391	7.5	1,555	9778	3,043	12
CON, NOVEMBER, 15 YOURS F AGE AND CHER.	2,400		2,987		1,30,1		1,36	0.001	2,208	0.001	3,951	000

THE 42 ER LETT 5000L -MALONOMS STREETING DISTRICT 1406

	MATE	FDWLE
12 YEARS OLD OR YOUNGER	2,106	3,000
13 YEARS OF AGE	2,069	1,868
14 YEARS OF AGE	14,284	14,612
16 YEARS OF ADE	20,081	21,643
In YEARS OF AGE	13,413	12,100
17 HEARS OF ADE	6,011	4,583
SS TEARS OF ARE	4,724	2,735
TO PEARS OF ARE OR OLDER	1,947	604
NEVER ATTEMBED SO/001,	709	094
STILL ATTEMETING SCHOOL	25,096	23,000
NOT ATTENDENG SCHOOL	10,243	9,05
AND DI A YEARS	9,904	9,444
AGE 0-14 YEARS	439	40
HET STATES	5,411	5,45

1892 65 ERKATORAL DISTITUTION CONNECT, ATTENDES -MILLERONE STATISTICAL COSMICT 1924

	MALE	FEMLE
50-100L+		
PRIMARY	11,723	10,745
SECONDARY	7,923	7,211
PRINARY AND SECONDARY	173	202
60-64	55	66
TOTAL GOICENPERT SCHOOLS	17,041	15,162
TOTAL NON-HOVE HIMENIT SCHOOLS	2,605	3,060
CITICA INSTITUTIONS		
UNIVERSITY AND C.A.C.	2,060	1,272
OTHER	4,611	2,353
BOT ATTEMENS	66,905	67,692
NOT STATES	14,060	13,996

VALUE OF WHITE WARES WITH CHILDREN
WALLOWSONG STREETS HERE ATTREET, 1879-

TOTAL ISSUE	FEMLES
NG DELLOWEN	5,660
1 CHELD	8,673
2 CHILEREN	16,109
3 CHILDREN	12 345
4 DISLOREN	6,427
5 CHOLONIX	2,430
4 CHILOREN	1,00
) DELONEN	674
A DA MORE CHILDREN	830
MARICE HOT STATED	3,629

CALLIPLESCHE FACULTIES USED, 1975 AND BURGLES WOLDHOOMS STATISTICAL SISTERED 1975

PACILITIES USED/WARIER	MALE	FDMLE
DIRLOGANE CONTINE	767	680
AT HOME - NOT BY PARENTS	397	367
AT ANOTHER'S HOPE	570	664
CLSEWERE	204	250
ISTRE 1 FACILITY DILT	1,737	1,592
USING 2 FROILITIES	- 06	54
SEING 3 + FACILITIES		
HOT MERCED	9,650	9,321
NET STATED	558	544

	_	1994 COIGOS	10	2	1961 CDR05	2	ž	1966 00003	15	35	SESSENT LEGES	12	ž.	205822 Std1	**
	Pale	Rale Femila	Total	Nate	Nate Tensio	Tatel	200	Nate Femile	(ege)	Note	Nate Fessie Totel	Tetel	1010	Male Fecale Total	Tetal
NORMATION	52,529	50,529 65,176	120,725	79,463	315,516	150,387	22,378	495,108	117,422	102,518	88,48	200, FT 150, E00 164, OOT 180, 001 105, 201 105, 501 105, FT 1 101, 60	100,001	525,000	211,066
TOOM, NONGER DIE LABOUR FEBRU	22,931	22.911 7.356		49,109	11.40	50,80 GUAN TEAC ST. 58 ST. 58 TEACH ST. 50,000	210,22	16,417		100,62	20,207	59,081 20,501 79,522	62,735 27,350 70,103	27,383	20,100
TERM, NUMBER NOT IN USBUR FORCE	33,590 40,840	016,09	80,48	30,165	CO,438 30,148 59,477	119,00	111,111	68783	105,480	43,537	15,905	28,411 28,253 105,480 40,537 75,523 115,464	44,359 35,256 120,565	75,256	555,055
ACREGING MATICIPATION MITS	68.7	16.3	43.0	191	3	40.4	9.4	13,3	40.7	27.6	g.s n.1	0.0	š	20,1	42,7
POPULATION, 15 TURES DE QUEZ	36,342	8,542 33,233		94,606	40,455	75,215 54,005(12,000 12,000 12,000 13,400	62,579	57,663		73,67	59,468	10,427 66,465 130,363	75,311 75,035 150,377	36,036	150.377
TOTAL NUMBER DI LABOUR FORCE	22,133	22,133 7,256		6779	11,460	50,775 55,715 16,617	25,715	16,417	221,22	103,62	10,001 20,501	73,587	52,383	27,320	99,113
MUNICIPAL PARTICIPATION MATE	29.7	1.2	St.4 10,3 20,3	9373	24.3	9.69	9.6 85.5 83.5	578	59.0	83,4	83,4 39,8	83.9	82,2	K.3	29.3

	74	1954 CDISAS	10	22	1901 C1925	12	*	1966 CHOLS	15	13	1971 09/645		2	1376 CENSUS	
	No.	Note Jump Send	Sytal	Mile	Male Secale	Total	100	fale Versie Total	Total	Nele	Nale female	10001	Nate	Nale Female	Tetal
POPULATION	40,662	43,433	26,00	13,533	12,13	915,61 (81,86) (81,111 (88,11) (88,18) (88,01) (85,11) (82,15) (82,15) (82,15) (82,15)	28,520	70,03	140,455	83,254	17,000	101,143	2,18	93,519	166,007
TOTAL NOVECE IN LABOUR FIBETS	23,833	6,738	20,200 6,275 36,385 43,380 10,276	47,000	11,276		47,233	St.137 42,033 14,030	12,121 46,313 12,233	45,913	2007	86,005 (49,732) 21,786	49,722	20,756	17,523
TOTAL MINEST NOT IN LABORE FORCE.	17,522	26,485	20,27 30,85 50,86 50,85 52,01	25,120	20,285		221.00	57,743	27,03 DE,ME 20,758 SH,PE 721.00 TIZATE	18,38	264,00	25,137 M.02 59,133	34.02	59,153	33,585
WORKERSON PARTICIPATION DATES	07.0	12.	25	23	3.8	17	76	15.5	41.6		20,0	67.0	59.1	72	63.3
	l			I	ĺ		I	I	I	I	ľ	I	I		
POPELATION, 35 NORES OR CHICK	13,460	56,55	53,489	40,09	2000	88,811 H6,422 (85,535 261,821 M5,32 (87,52 SE.201 971,86 81,32 SE.20 725,56 99,48 98,48 98,45 58,42	94,136	69,112	100.222	12,23	52,344	133,625	46,739	54,614	119,653
TOTAL NUMBER IN LABOUR FORCE	23,23	6,713	23,237 6,715 36,586 63,853 13,735	43,050	11,776		47,003	94,736	24,137 614,29 64,238 64,333 54,350	48,313	17,1933	287,13 737,89 883,33	131,69	27,756	22,17
MONETRICE PARTICIPATION ANTIO	8	20.0	6.7	99.5	98.5 26.7	200	18	8	50.2	83.2 31.2	27.75	E.	0.58 82.0	0.00	9%

DELLES. PERSONE NO VAN STITTS IN PUBLICABION, 1994-1979.

								1926 CD625		à					ı
200		100	fetal	Sale.	Person	Tessle fetal Rate Tessle Tetal	Nale	Male Seculo Sotal	2e1s)	Pale	Male Fomile letal	letal	Male	Penale Tetal	Tetal
		i	ı	I	I		Ī								
2.0	G	35	13,	6,316	603	13,234	13,36	017,01	2,60 2,60 5,50 6,50 6,50 5,50 11,70 11,70 11,70 15,50 15,50 15,10 1	15,768	18,186	33,156	19,062	16,722	37,354
THE COMES IN LABOUR FORCE 1.AS	1,499	712 2,217	17.7	1,00	R	3,881 350 4,641	508	1,040	6,346 1,544 7,690 8,321	8,327	2,069	10,590	2,569 10,590 10,547	4,419 15,702	15,10
1970, KURRER NOT TN LANGUR FRRCT 1,31	55	1,380	3,572	1,102 1,200 3,512 3,004 6,725	6,723	1,753	5,385	9,168	14,551	7,867	12,136	20,164	8,387	7,857 12,195 20,164 8,397 13,786 22,213	22.73
	-	814 11.7 3L4		3	11.6	Ř	3,	77	N.3	8.3	17.6	ñ	27	24,2	40.5
	t	t	ľ	I											
PONUNTION, 15 YEARS OR SWER	B	1,723	3,623	4,273	3,331	0,520 1,123 5,463 4,278 13,501 05,13	6,530	67,43	5,429 13,250	3,4675	9,255	13,53	12,487	9,255 12,531 12,487 12,037	14,534
TERM, HORGE IN LINEAR FORCE 1,5	1,633	302 2,411		1,00		200,4	6,16	1,544	1,544 7,530	1,321	2,483	13,390	289701 006761 69973	4,415 15,332	ž
WORKSTOOM MITTER MITTER MITTER BE.	3	18.4 18.1 52.4	7.18	20.3	3	35	17	23.5	8.0	86.0	23.00	ŝ	100	77	ŝ

		TASK 28: NYGUTTH AND 100K STATIS IN STAM 1958-1976	296	TIBK AND	1004 57	ATUS 14	ETWW 1	954-1976							
	2	7754 COSSE		2	\$15872 1961		120	1964 CD 503		180	1901 CERSOS		2	1975 CERS.75	
	Sele	Ferale	Tatal	Male	Temlo	1977	1274	Mabe Senate Trtal	Treat	Mela	Mole Feale	Total	Male	Femile	Tatal
PARLITIN	3,236	2,12	4,380	2,671	4,322 2,431 2,968	6077	2,545	2,445 2,920 5,866 3,335 3,335 1,351 4,291	5,865	3,335	3,375	1,751	4,23	4,375	3,663
SOTH, MUNGS ON LABOUR HUNCE	1,362	ź	1,690	1,577	27	1,100	3,676	629	625 2,311	1,00	738	2,586	2,339	1,333	3,473
SOTIL MARKE NOT IN LABOUR FEBG.	255	1,7	2,669	2,669 1,094	2,10	1,341	1,249	3,249 2,235 3,554	3,554	1,529	2,636	4,165	1,990	3,237	5,103
MANAGER PROTECTIVATED BATTO	75	5.5	10.0	99.0	16.4	ã	2.5	21.7	39.4	39.4 54.7	21.9 38.3	C.N	× ×	2	60.2
THE PROPERTY OF THE GOVERNMENT OF THE PARTY	3,582	8,1	3,327	1,807	1,827	3,700	2,063	2,062		2,420	4,16 2,420 2,430 4,007		3,105	3,185	6,230
TATAL KURKER IN LANDIK FINCE	25.7	ñ	1.631	1,577	37	401 1,395	1,636	503	2,311	1,647	25	5,586	2,333	1.138	3,478
MENTIONS PARTICIPATION BATTO	3.	86.1 20.3 96.0 85.4	3	77	23.0	9.0	97.6	87.6	86.1	26.3	23.7	ŝ	3.4	2	18.3

			AND CANUE			MA CENSES		2	SUCRES LIFE			57 SCOOL STEEL	-
ACHIATTY	4°	202	Femile	2914]	Male	Femals	Tebal	ž	Famile	Tatel	9230	Pale Femile Total	Total
1939E 0,71ES	100	0	29,678	270,02	٥	325,556	22,528	0	49,177	40,177	Tech	fectuded for Others	thers
	1/4	0	8 9	33.5		47.4	35.3	0	53.2	×	lec lec	Included in Others	thers
NON-SCIENCE CHILD	19.	9.22	3,522	17,004	15.40	9,725	23.347	10,144	9,720	19,864	1,533	60%	39,570
		H.	M.5	19.9	597	3	13.1	9. Z.	9	0.0	1.72	9.7	
DIBLO AT SOIDS.	á u	16,433	15.500	12,427	27.5	13,500	33.4	88,714	33.0	40.5	21,258	20,912	45,178 24,1
PALL THE STUBBET	ż	ř	25.4	ž				2 :	918	0.5%	4,634	5,012	9.786
	10		Ì							1			
POSTORIS	ż	3,657	4,237	7,954	2,352	5,535	5.463						
	34	12.0	2	6.9	3701	9.3	9.0						
DISCONDENT NEWS	é	×	ä	225	100	ž	766			And being the Otherson	Others		
	и	175	9.0	97	0.:	970	0.7						
DESCRIPTION OF PERSONS	ź	5	Z	145	152	282	324						
	54	3	2	0.2	0.4	9.0	97.4						
profit	á	242	275	223	32	3	1,334	129"5	2,016	^	9,346	41,458	
	и	979	970	9.0	2	676	2	13.6	57	9	83	ŝ	9 19
TITRE	ā	30,422	50,0375	28,487	15,501		106,307	41,231	25,319	75,319 175,550	45,639	28,929	26,029 120,930
	1	-					l						

ordinate.	4		3391 00035	10		1956 CDIG35	12		301 00645	12		1206 051945	100
	:	No. To	Female	Tetal	78.1e	Male female	Tetal	70 le	Female	Total	2014	Sale Secala Tata	Tatel
5000 00000	99.	-	26,003	35,472	0	27,343	27,343		32,519	P	Inch	Included to Dobers	chers
		0	6.08	33.5	0	67.6	21.2	0	ž.	25.2	Incl	Included in Other	Cher
ON-SD66L DG10	20.	2.938	7.405	16,334	3,416	7,732	15,236	7,921	7.620	15,530	7.593		14,511
	10	100	34.4	19.8	27.3	13.6	18.6	24.4	12.6	16.3	23.9	12.2	15.0
DHIO AT SCHOOL	á			1	1	-	41 550	19,101	17,482	36,663	16,236	14,236	30,722
	14	M	-	-	-			59.1	23.0	29.5	65.6	3	813
TALL THE STREET	ź	8.5	23.2	2 %	97.6	27,2	33,4	553	100	-	3,531	4,045	7,275
	**							57.09	-	1.6	11.1	6.9	2
PENSINGIS	. p	1,279	3,004	2,083	3,355	4,280	17.11						
	100	12.5	77	3.1	2	100	2						
DECPORCH NEWS	ź	692	652		27.0	2112	200						
	100	9.0	-	0.7	0.0	976	0.7	5	201	100	300	Included in Others	Dipers
DAMPES IN INSTITUTION	á	2		140	121	90	200						
	**	0.3	2	0.2	20	976	0.4						
THUS	. Po	1177			603	99	1,003						
	yê.	6.7	2	0.5	5.0	0.0	~						
rora	-	25.308	57.274	27,678	33,127	57,245	20,338	32,422	60,754	509.05	34,611	34,411 58,958	93,519

		Total	Part .	i d	3,532	17.3	6753	37	1,447	6.7				chera			9.013	500	22.237
	300 CDS3S	Note Peeale Total	Included in Sthery	Included to Sthern	1,945	2	4,215	90	34.6	2				Englydes in Ethers				4.4	13,774
	2	Male	Inche	the land	1,963	2	6.523	7.	213	2.4				H			1,204	14.2	3,507
		Total	5,030	137	3,495	18.7	9,246	46.5	748	5			100	4.0					19,780
1981-196	2600 000	Fesale	5.690	6,4	1,723	7.7	4,462	35.5	35		_		1	3 :					015,510 016,7
11,609,000	ž.	Nele	0	0	1,906	9%	4,004	68.5	9	1.0	_		1	3 :					0,340
355 - 306		Tetal	4,126	20.7	3,362	23.3		5,433		63.3	111	5.4	22	3.5		0	305	7	14,277
THE WORLD	WK CDS35	Fesale	4,125	45.0	1,642	17.9		2.779	~	ŝ	477	22	33	9	-	0	221	2	9,166
ON NOT IN	-	4,00	0	0	1,710	22.3		3.066		2	300	io.	S	*	0	3	901	2,5	\$,205
THE ST. ACTIVITY OF HE POPULATION NOT IN THE WORKPORD MILLIANDRICH 1951-1730	10	Total	2.750	22.2	1.806	52.0		1.00		ž	803	2	2	97	•	0	2	2	1,520
STT CF 3	TAST CDSZS	Female	2.780	40.4	cqs	15.7		3 620	Î	23.5	233	5.3	2	9	~	0	45	0.0	6,654
St. ACT		ris) e	0		1,015	33.6	_	1 444		25	213	77	35	1.0	**	0.1	20	13	3,624
23815	,	1	á	ы	ú	ye.	100	ye		ź	40.	un	-04	**	.00		ė,	un	9
		Yellilly.	and butter		0710 70007		Delich AT SDADB.			FALL THE STUBBIT	PENSTONENS		2600 FROM HORSE		PRINCIPLE DE DISTUTUDE		23:00		10196

			SEE CONCES	10		2003 5961		ĺ	BYN CONSES	11		1376 058515	
ectivity	2.4	Nela	Tenale	Total	20	Femle	Tetal	Male	Famels	Tetal	Pele	Pale Fessi?	301.8)
And toward	4	0	1 374	3.114	0	1.007	1,080	0	1,548	1,505	36	Included in Divers	Ders
1		-	6.2		0	9,73	30.6	0	53.7	38.3	N.	Included in Others	thers
American Amir		100	200	395	303	285	8	317	325	623	R		755
and the same	٠,	27.52	12.0	~	22.9	12.5	16.5	3713	12.3	35.6	15.8	12.7	13.3
CALLO AT COMB								345	955	1.399	8		1,577
				1 000	***	600	96.4	23.7	24.9	ж.2	41,6	23.4	¥.
THE STUDENT	ź.,	1 2	12	~	2.5	12	2	2 50	= 2	=	2 S.	8.0	E 93
PENSIONEES	á	9	30.		62	ž	6						
	un	14.9	3.6	7.	2	1.3	2						
BECENTINGENT MEANS	ż	2	ä	2	3.	3	330	75	8	299		market or females	- Contract
	un	2	2	52	ş	1.9	77	28,0	2.4	7 11.2			
NUMBER IN PRETITUTION	'n.	10		-	-	0	95						
	u4	0	5.6	0	0.2	0	0.0						
2903	ú	12	35	2	43	8	2				tus		2,431
	14	2.5	0.0	2	77	6.0	9.1				30,4	20.7	6.0
7	á	1.004	2.163	1.00	1 363	2.285	3.445	1.666	2.025	4.194	1.001	3,277	6,150

TABLE 59

WILLOWDING STATISTICAL DISTRICT
REGISTERED DOB SECKERS AND DOB VACANCIES
REAREST FRIGAY TO AND OF JUNE OF EACH YEAR
1962-1979

YEAR	APPLI	CANTS	VACA	NCIES
	Male	Female	Male	Female
1963	867	901	246	11
1964	340	653	933	59
1965	323	476	845	74
1966	805	786	564	50
1967	722	852	682	55
1968	654	828	732	75
1969	774	726	245	- 68
1970	603	594	296	153
1971	600	717	745	71
1972	854	949	607	9.0
1973	924	1,042	1,380	223
1974	690	1,290	1,675	349
1975	1,664	2,723	387	114
1976	3,573	2,670	535	5
1977	4,197	3,104	234	- 64
1978	4,288	3,054	188	8
1979	4,385	3,641	160	3

NOTIONS OF STREET, STR

	246	ARY 1973	- OFTE	853.1979				
DATE	APPLICANTS.	YAGA	HEIRS	ONTE	APPL.	CAATS	YACA	actes.
1977	Sale Result	Hele	fenale	1934	Male	fepale	Nele	
AWARY PESIGNIN MARCH RP411 PAY AUS JULY ASCRST SEPTOMER OCTOME NEVERGER OC CE MAR R	1,147 1,111 518 565 83 652 84 602 54 600 77 631 656 59 744 66 543 77 1,627 1,79 1,767 1,70	857 862 363 395 748 767 746 716 997	190 228 220 90 23 21 85 169 113 132 152	JANUARY FERRARE MUCH APRIL APRIL JAN JAN JAN JAN GAR ROTINGER ROYDMER GECEMEN	1,141 786 727 800 723 800 722 820 996 1,230 1,233 2,462	1,450 1,262 1,391 1,390 1,154 1,250 1,114 1,055 1,236 1,438 2,101 2,777	2,848 1,923 1,921 1,310 1,670 1,670 1,711 1,410 1,244 1,177 1,266 1,446	327 331 328 221 366 346 255 797 162 126 126 93
1972				3275			,	
JAHRATY FEBRUARY HARCH APPSI MAY JORR JULY AGGIST SEPTIMER HEVERRER BLCCHIER	1,986 1,14 1,986 89 639 93 3,89 90 864 98 87 1,023 98 1,023 98 1,024 98 1,0	463 299 545 545 645 646 647 438 648 748 648 748 748 748 748 748	176 114 118 110 85 50 115 149 143 202 133 159	OMNUMBER FEARMANT HARCE AFRIL HAT JUNE JULY RAMIEST SUPPLEMEN BOTH HE R BOTHMAN GECENNER	2,721 2,486 2,453 2,046 1,762 1,664 2,966 4,216 2,776 3,232 3,876 4,761		1,006 600 500 542 843 357 426 403 566 315 1,164	98 68 90 75 118 100 228 206 111 90 65
3323				1976				
JANGARY PERSARY MASCH APASL HMY JONE JONE JONE JONE JONE JONE JONE JONE	1,847 1,57 1,202 1,11 1,642 1,07 1,644 1,07 1,643 1,09 1,643 1,09 1,643 1,19 1,642 1,17 1,753 1,00 1,163 1,2 1,268 1,6	6 905 4 1,164 9 1,064 4 1,777 2 1,950 6 1,677 70 1,646 9 1,765 6 1,765	335	JANUARY FEMILARY INVESTIGAT JANE JARY ARADIST SEPTEMBER BOYENBER BOYENBER BECEMBER	4.571 3.600 5.171 3.671 3.671 3.600 3.600 3.600 3.700 3.700 4.88	2,867 2,337 2,412 2,299 2,670 2,686 2,311 2,714 2,611 2,600	1,091 454 518 430 531 421 363 671 1,021	35 55 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57
19.77				1578			.,	
JANUARY ELEMENTY MARCH APPLIS MAY JUNE JULY ANGUST SEPTIMEN OCTOBER HOME PECT OCCUPANT	4,499 3,2 4,208 3,5 4,413 2,0 4,915 2,0 4,951 3,0 4,951 3,0 4,951 3,0 4,222 7,0 4,222 7,0 4,222 7,0 4,224 2,6 4,224 2,6 4,224 2,6 4,224 2,6 4,224 2,6	12 996 12 281 10 177 14 200 16 234 15 181 17 187 16 27 16 338	104 29 57 65 66 60 61 20 93	JUANARY ELISOLARY PARCE APRIL HAM JAB T JAB T AND JOE BOYDNEER GECENSIA	5-90 4-72 4-55 4-40 4-34 4-26 4-26 4-27 4-11 3-99 4-60	3,455 8 3,221 2 3,253 8 2,544 8 3,864 2 2,962 8 2,962 8 2,962 8 2,962 8 2,962 9 2,967 9 3,183	568 571 161 161 161 161 161 161 161 161 161 1	# 100 mm m m m m m m m m m m m m m m m m
1929 300000T	[4,805]4,)	2 48	85 113	1783	11,50	71 3388	[23	2 2
FEBRUARY HATCH APESL MAY JUNE	4,573 4,5 4,510 3,6 4,539 3,6 8,225 3,8 4,385 7,6	10 20 11 22 50 20 36 17	N 32 22	ASSUST SEPTIMER OCTOBER HEVERNET	4,00 1,90 3,66 4,66	6 3,277 5 2,158 9 3,125	10 10 10	3

ACT 108 2005 STATE	Tetal	z /b. 1 10	11.7 6.555 12.1 9.005	25,0 12,642 14.6 23,385	20,81 11,10 11,10 15,103	49.4 10,033 11.2 45,162	80.5 TO, 16. 11.2 SS, NO.	78,4 9,054 10.1 64,441	88,5 9,219 10,2 73,659	88,7 7,544 8.4 81,233	25.1 5,229 5.8 16,432	96.1 2,592 3.2 85,294	TG.0 6.0 55,117
12000	Completel for	ź	2,265	11,442	27,633	18,31	43,136	10,361	57,005	54,133	29,427	20,856	31,516
NOTES	Š.			14.3	12.5	201	200	9	20,0	572	5	17	÷
	Decision, Jacan	100	7,745	10,110	9,122	2,743	2,790	2,285	7,484	20243	4,336	2,280	ă
	Elve cl		N N	27.5	67'0	2,	2,2	77,5	97.0	93.0	277.3	99.5	180.0
SACRAGE	Constitution	22	1,565	6,205	6,22	8,171	127,751	11,685	133,067	14.429	14,447	15.683	15.102
	8.		2	13.8	M.O	12.2	13.2	2 01	i.	10	6.2	17	5.5
	[ccal	100	3,585	060*2	2,188	1,547	1.992	1,538	1,322	28	899	B	z
				19,1	N.S	67.73	535	27.3	5	17,4	27.00	92.9	1937.8
	Contractive	780-	254	225	1,382	1,440	2,030	2,365	22,72	2,043	1,278	3,008	3,481
CTURE	-	1,3		12.7	ž	23.4	11	9.6	32.6	3.1	3	3.3	77
	Orthony Total	10.	100	442	503	550	104	318	303	316	222	130	R
3	int.	100		22-02	25-22	16.00	35-33	19-00	69-55	30-34	65-55	19-00	- 59

HARLTAL STATES				12599		à	SELLXUSOR		3	000000110		STREETS	STREETS OF THE STREET	arc.
			2	Female	Tetal	20)4	Feaste	Total	Pale	Fenale	Total	Male	Fondbe	Tartel
HEVER MARIES	1991	25 25 25 25	N- 85	# 1 H 2 H 2 H 2 H 2 H 2 H 2 H 2 H 2 H 2 H	8: 8:	120	100 M	2.03 20.0 2.03 2.03 20.4	11,24 24,0 22,33 24,8	53 55	17.25 18.45 18.45 18.45	25 gs	6.53 11.3 27.5 27.5	10 mm
OSEGNA NEW	1991	45 45	E2 67	6 8 9 70 4 9 70 4 9	1,203 72,4 25,50 73,60	25.25 7.26 3.57 3.61	59 53	10,284 10,884 71.5	25,102 71.8 34,977 70.2	11.170 50.1 11.722 53.0	45,377 88.7 86,639 86.0	42,002 72.5 44,558 71.0	25.50 57.60 57.60	25.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
17.63	197	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82.25	2 × 19 2	85 83	N2 52	27.5 88.0 88.0 88.0	52.55	80 S	51.82	0,5 g 2,5 g	\$2 gs	ST No	20° 00° 00° 00° 00° 00° 00° 00° 00° 00°
TOTAL	E 36	á á	1,847	27.7	1,000	10,687	1,160	15,593	48,713	21,706	11,524	59,081	22,23	20,100

		DAY CLYSCS	17	-	HE COSCS		ħ	350 CD 25						2401 CENSAS	
		Nic Femile		Nate	fumile	Secal		Stell Persile Rital		Pale	Sends lated	Tatal	McSa	Mala Tecals	2001
	1.586	202		2,138	E	27,423	70072	35	2,50		623	2.509			
													4,583	4,653 1,885	6,466
c		415	2,298	2,212	612	2,945	7,000	15	2.578	1,545	ŏ	2.573	77	2	
	8.8		5.5			2									
			25,534	43,899		53,542	23.672	31,236	55,235	37,70	18.301	22.705	54,185	22,244	77,142
	18	18	2	2	177	87.02	12.3	172	99.1		G	10	10	81.4	9.99
5	3	3	125		100	25	26	2352	223	12	Z.	1222	13%	ŝ	233
8			6.3						5						
	3c.40	7,288	39766	07,734	10,821	22,325	54,080	15,582	12,402	257,452	25.223	22,344	55,675	21,872	84.353
	×		17		34.5	¥,	28.5	576		200		200	91.5	60.0	20 0
AT MORE	474	10	219	3,586	10	2,211	B	23	1,680	505	8	1,439	2,255	2,542	5,255
														10.00	

	1954	1954 CINDS		129	5/2822 T281	10		PRe CIVERS	40	18	1571 CENSUS					
Me	Male Feri	Familie		2432	Feetle	1949	Pale	Nate Tenate Total			Nale Ferale	Satul	Male	Male Female	Spial	
	80	225	57	1,000	5	1,360		404			8	2,097				
		0 7	. 2		872	9.6							3,404	DE 1801 180 1.00	1,000	
	700	346	1,748	1,850	545	2.095	1 951	57	1.959	1.452	23	1,525		25 2 35	1	
			2									2.5				
26	26,746 5,1	2,922, 23	22.303	25.242		48,085	43,002		28 202	65.334	15,348	537.03	43.913	17,976	69,16	
83	00 0 00	00 0		0 23	17	2	1 16			86	8	9.16	20	9 22	35.5	
		27	E	D	3	22	23			33	0) (4	5	233	422	
														17		
		1887	9079		9,722			13,536		18778	25,448	121,121	47,465	19,788	102,19	
3.	76 6 . 97	97.7	7.8	8	N.	3 55	9.06	- 55		0 68	8	28.3	200	91.0	0.4	
- ditte	128	9	8	11011	20	1,925		752	1 303	400	25	1,125	2,351	1,368	4,319	
						3 6							(2.2)	(8:0)	(6.0)	
					N 13K	A 64 10 10 10 10 10 10					1000	200	43.353	21.766	21,523	

	E

	132	254 CDBSS		di.	1901 09025		136	1966 CD 915						Told Commit	
phylolog cytogen	Nabe	tabe Fessie Tecal	Tecal	Male	Tenate Tetal	Treat	Male	Male Fecale Tatal	Tetal	Male	Male ferale Tstell	Tetal	9	'ste fessie lotal	Total
AL MON.															
DBCCOCA 1098E9			26	5	27		91	7							
of 1978, sphiloriti							0 11						F. T	Ž.	Š
SUPERIOR STORES		X			×	5176	23.4	8	10				10 to 100 of the		j
Of 9178, W01050455			13.0	9 75		0	27.72	97							
COMME NAMES		982		1,114	335	1,449	1,244	492	1,746	9,0		i	COLUMN TOWN	0,0	ä
OF "STREE SORKONE".			50.4	8	37.6	5.5	Z.0	11.5	193	É	Mary Collins				i.
DOMEST HELPER MURECE			25	1/2	0	=									
OF TATAL MODIFIED					7.	9 0	9 0	ï							
TELEVISION NAMED IN			1,061	1,530	117	1.661	1,000			All town		25.5 L FF	0.007		3,203
OF TUTAL ADMINISTER.	30		~ 16	- 26	9.26		0 66		3165			27.72	5 16	570	94.0
ADPLICATION ON NOT AT MISS.			2	13	g	25	16		İż					33	6/2
CE TODAL VORSTORCE	(5 0)		(2 ()	0.00	(27.4)	02.45	0.01	(4.5)		11.0 (1.2		(4.4) (1.4)			
TOTAL MOBILOSCI	1,322		387 1,481	1,537	423	1,925	1,1570		482 421 122 123		07.	1,546		2339 : 1,00 CM	3

The same and the s	3	Ĺ	2966 CERSUS		_	ISPI CEISIS			275430 9004	
NACE OCCUMITOR SACE	60	17.00	feetle	Tatal	Natio	Perele	Total	Fele	Femile	Tates
PRETESTORM, TEDATOR & NEATED	i u	2,50	200	5,527	2,705	2,734	7,178 F.178	5,250	3.536	17.5
ADMINISTRATIVE, ENCOTTING, NUMBER	i.	95	H	3,000	2,943	2.5	2,410	128	82	3,703
CLERCIA WORKER	á.	200	252	7,450	2.50	872	9.0%	2,26	27.6	12.74
SULS VOIERS	á.	1,000	22	100	200	2,120	5.325	2,35	3.8%	27.00
raneus, 719/6160s, Hartings, 13/40x gcTicks s, Hearting	in	2:	120	20	No.	N C	1,100	22	25	27
RESIDENCE A QUARTERS	á.	20 20 20	00	2.960	123	00	2,24	250	*0	9.0
TONISPONTATION & COMMISSION OF	ź,	4.7	Rg	4.12	5.580	Ry	5.1	3.002	EZ	5.3
TAKKENDY, PROBLETON PROCESS NEWSONS A LEGISLES M.E.C.	ź.	X,28 61.2	27.0	N. 320	57.50	3530	38,880	20,63	11. 11. 11.	40,3
SCRIDE, SYST & NEGRATION	d.	1,672	2,300	207	1,677	16.8	6,40	1,03	300	35
ARKO FORCES	d.	82	* 0	a ₂	Bg	2-5	27	0.70	~ 0	¥::
DCCHRITION IMPOSQUATELY OCCURRED A NOT STAFE	á.	83	B3	2002	1290	3.6	1,400	3.0	7.007	1.352
TOTAL MEMBRAICE	ú	95,715	26,412	72,732	55,454	197681	78.344	59,540	2N.588	64,257

		ľ	the original			BTT CDSZ			NN CCKES		
WUDEN OCCUPANTION CROSS	4.5	1		Total T	No.	Perula	Tetal	12.00	Female	Tecal	
		N Se	Library			I			Ī		
			1	* ***	0.000	107	A.390	4,482	2,524	7,356	
SOCISSIONL, POSICE & BLATCO	ź.	200	11.6	100	1.0	16.7	9.6	57	6.4	13.5	
	14					***	* 864	0.520	25	2,001	
MANUAL ERECUTIVE, MANAGER	ú.	3	13:	2.00	200	3 5	4.5		2.6	4.5	
	14	4.3	2					2 200	777 "	3.453	
C PRICAL MONERA	ź	3,039	3,725	6.257	1,130	4,409	200	100	28.5	2 6	
	bil.	3	7.62	17	1	****			-	. 400	
Mark America	á	1,733	2.342	4,006	1,523	2,670	4.450	200	16.0	7.3	
		3.6	25.5	4.5	378	19.3	2				
		1	7	200	999	K	663	438	S.	906	
MAKE, FISHER, SALLE.	2.	ŀ		9 1	2.0	9.0	272	0	6.0	0.0	
GA WITTER & REMIND	į.		1					2 584	u	2.831	
DATE & QUARTING	si.	7.7	• .	2,74	2007	9 6	4.5	6.2	0	4.4	
		ž	>	,				0.000	100	4 123	
WASCRIDIATION & CONSTITUTION	ś	2,256	×	3,286	3,135	ň,	3,70	64,741		4.0	
Charles & Consensation		17	17	2	6.4	5.4	1	2.4	der.		
NAME AND ADDRESS OF THE OWNERS ASSESSED.		100 00	2,312	20,530	615'42	2,463	33,0%	26,457	2,75	20,233	
ANGENCY, PASSAGE AND PROCESS BOTHERS	i.	6.3	15.7	50.0	57.0	15.0	2	Y-W	9771		
The same of the sa					1.177	2.756	4,343	1,467	3,1%	4,500	
LINICE, SHAT & RECOGNICAL	á.		100	4.5	2.3	200	3	7.1	15.6	4	
							2154	1	*	43	
MAKE FORCES	ń	a	N,	s.	1	,		0 1	0	0	
	ya.	3	0		ř	,	116			-	
AND ADDRESS OF TAXABLE PARTY OF PERSONS	1	207	232	1,746	1,641	3	2,222	1.786	1,430	600,4	
CALLO MANAGORIA MANAGORIA	١.		5		3.6	3.6	7.7	5.3		;	
6 MEI 314/CB		3							11 100	47 350	
THE PROPERTY.	ı	47,813	14,238	42,131	45,423	16,441	94,571	47,427			

	6.1 Note from Note And And French Note Note	56 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4	117 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	89 89 88 779 89 80 80 85 85 85 85 85 85 85 85 85 85 85 85 85	5	MARK REMAINS AND MARKET LEATER AND MARKET LEATER LEATER AND MARKET		\$ 85 E5 55 55 55 55 55 65 65 55 75 85	# 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	100	\$ \$2 \$7.57 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	1991 Charles 1992 Charles 1993 C		\$ 35 85 85 85 85 85 85 85 85 85 85	1995 Charles C	
6.1 Nate results 19141 Nate female 19141 Nate female			56 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.4	P. S. M. S.	## 20 70 70 70 82 82 82 80 80 80 80 80 80 80 80 80 80 80 80 80	PRESSONE, TEORICE, A REATED VORTASSIBILIE, EXECUTION, MINARE	差点 差点	8- E2	22 22	10.00	គំ មិន	25 50	35 85	25.87	¥.5 r.5.	22 g2
		1	5. (8) 12 15 15 175 175 175 175 175 175 175 175 1			AMERICAN MONATON MODES ACCOUNTS TO A JANUARY N.C.C.	2 5	F. 7.	B+ 3	\$7.2	13.3 13.3	B 3	20.72	20.3	16.5	48.6
			Second 19. (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	SE ACCOUNT No. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		S MET STATES	ź.	1.5	¥z	ăg	23	3.9	BC.	N.	9.6	83
	# 2 10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	20 To 50 Rg 8g To 80 Rg 8g To 8g Rg 8g To 8g Rg 8g Rg 8g Rg 7g Rg 8g Rg 8g Rg 8g Rg 8g Rg 7g Rg 8g Rg	### #### #############################	000 000 000 000 000 000 000 000 000 00	SATENT CECTOR OF 16. 12. 142 25. 130 31 320 320 320 330 330 331 332 332 333 335 335 335 335 335 335 335	1514L MORE/1002	4	8.364	2 744	1000	4 858	2 000				

				and the same	and the same of th						
	MUDD SCEDIFFERS (SEE)	4		1996 CORSU			971 COSES			1976 CERSES	
		:	2	Femile	Tatal	Nahe	Femile	16591	Male	Female	Tetal
	ancererant recurrent a ser done	1	163	08	201	121	170	200	30	N)	35
	PROPERTY SCHOOL STORY		4.2	14.5	2.0	976	17.9	5.11	13.6	22.5	15.6
	ASSESSMENTAGE, ESCULIVE, MANGER	ú.	8;	2	10,	87	2	a.	223	45	200
	CLEATOL MONETS	. á.	: 2;	2	: 8:	2 = 5	100	8	111	223	ă
	SALES HONGES	. ź.,	23	7.	2.5	52	25.52	97	20	138	Z 97
1	FAMERS, FISHERSH, ARTERS,	é.	86	19.67	15.80	14.6	8.0	22.53	12.22	2.7	25
	KINERS, QUARTORER & RELATED	ź,	3.	۰.	407	202	00	3.5	977		24.
Fig. 10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TARRESORTATION & CONSULTATION	źu	130	¥1.7	25	33	20.7	6.3	22	2.5	E 23
WENGERS Sec.	TROCOEN, PROCETON PROCESS MONERS. 4 LANGERS N.F.C.	ź.	87	35	E S	20,12	2.5	19.5	8,7	40	38.1
Specimen degeneral Tr. 1.3 0.2 1.4 0.5 0.5 0.4 0.5 1.3 0.5 Towns of contract	SERVICE, SPORT & RECREATION	ź.	53	21.12	112	2.2	17.2	7.2	25,5	53	M.C.
CHARTEN EMBERTERS 186, 0,5 1,28 1,28 1,38 1,58 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,59	ANGO FRACES	ź	°°	-27	٠,٠		00	0.40	72	~ 0	* 3
800,1 MS2.5 A84,5 B35 B35,1 B35,5 B35,1 B35,5 B35,1 B3	OCCRPATION INNOCOUTELY RESOURCES S NET STATED	ž,	0.50	22	×z	200	20,	3.5	2.2	2,4	E 0.
	TEFFL SQUEGODS	ž	1,476	636	116"2	1,485	121	3,546	2,234	1,099	1,273

man dans and as	1	130	SSE CERTIFIE		12	199 cpeas		250	PHIS ECHOLS		151	1571 C(1522		1376 C
There is a second	17	Pole	Seals	Tetal	Z Je	Fersie	Sepal	No.	Festila	Total	Note	feele	Tetal	Pale Fee
THE PERSON NAMED IN	1	1 000	- 1					122			223	Ħ	310	3
ACHICACHIRE, PORCHET &	ź,,	77	17					17				6.0	0.7	3
WINDS & QUARTING	2.	3,773	Re					3,7			120	£	ă:	į,
WALRESTON	ž.	15,162	25,44					20,00			45.0	22,2	22,034 41.0	18,38 45,24
RECURITY, OS, WITH	. 2.	2.4	No.					27,000			30	82	200	3,2
BALLODNS & CONSTRUCTION	é.	3,423	No					52			5,423 16.0	120	, 	4,427
COMMERCE: MONESHIE &	ž.	22	200	32	52	25.55	22	972			5,916 10.1	25.2	10.003	5.5
TRACOUR & STORAGE	2.	2,373	R					525			252	25	4.5	6.0
CBECUCCUSIN	20	222	27					32			27	Si.	š,	87
FUGGET & PROPERTY.	2.							1,309			1,239	1,26	3,380	25 25 25 25 25 25 25 25 25 25 25 25 25 2
COMMUNE SCHOOLS	ż	600	100	325			2	2,4			ijo	3,239	50	623
HOUSE ASTROCTOR NAC.S.	2.					1.5	202	8"	1,3	200	1,055	25.75	353	27.7
STEELINGS 6	á.	E. C	1,099					2.5			2,162	11.3	ğg	ž:
OTHER & NET STREET	i.	22	R.C.	817				10			1,408	3.7	32	228
TORN MORNEY	ú	E.E.	7,354	267,237	49,123	11,40	60,735	25,715	18,617	72,122		58,456 19,480	78,144	53,505 28



		187	554 CERSIS		136	SET CINCIN		35	3500 350		1387	1 00000		191	NIS COSE	
(800)187 w002	:	Nale	Family	Detail	male.	Settle	Total	100	e(dia)	Tatal	Mehr	Fessle	Total	9230	feeale	Tetal
				1		1	1	100	1	***	2.50	9	328	125	14	
AGRICATING, PORSTRY.	a.	2,	D.	S:	9.	R.	i,	200	2.5	5.5	1.6	1.6	1.6	-	24	
Parameter Con-					3	ľ	5	1	6	1118	100		979	255	24	
#\$1193 4 QUADRIDE	άν	Rej	0 0	2	ij	٠,	3.5	i i	0	4	9.4	0-1	J	2.3	5	-
MOUNTABLE	á	8	81	728	107	13	2.015	3,780	8	3	60.5	117	4,35)	6.1	17.73	***
	w	38.1	37.0	22.6	6,0	N.C	2	5.2	25-25		1.26	25.5	70	200		
SUCCESSION, SPS, MITTER	έi	23	0,0	E e	27	- 4	117	ñy	5	ä	22.7	20	8-:	i,	1,6	i:
and the a character		3		100	100	2	109	E	52	384	286	×	1,000	300	ä.	
9000 M CONTINUE OF	į,	17.0	63	14.0	17.72	17	11.3	14.1	27	9.9	12.7	2	978		. !	
DANSAGE MOLESKE &	á.	100	5,	12 a	Ng	Br	11,11	7.0	No.	386	20%	20.5	12.7	37.6	87	
PRODUCED A CITABLE	å	×	1	138	P	u)	102	673	21	495	613	45	823	063	3.	
INDENNI + Menne	1.	2	1.3	6.3	9.2	5	6.3	7.7	7.	4,0	3.5	3.8	9	6.9	2	
COMPRESSION	á		24	2	22	22	R	¥.	X.	E.	r.	×.	12	2.	7	
	14	0.5	2.5	9	7	2	9	3	5	n D	0	0			1	
	å.	_		,	,			E .	8 3	2,00	270	2 18	ž:	2.3	ž3	
SESTIMES SENTERS					14	Ħ	300			1		1	133	177	CAN	
COMMENT SCRIPCS	si	3.4	in the	2	2	2	Ş	2.0	12.7	5	2,3	12.8	5	÷	28.2	
PUBLIC ACTION TO N.S. S.	ġ,				H		R	E S	Reg	X o	25	2.5	87	8;	3.7	
a string.			-	3	0	8	166	355	100	200	100	274	uc	133	341	
ACCREATION.	1	2	113	2	1.5	13,1	3.3	7	200	2	2	20.0	2	1	6.3	
CONCR & NOT STATED	ź	X	*	8	2	12.	10	ž,	30	ŠŠ.	186	2	Ž;	7.	R.	
	14	1		2	2	2	7		30	2	4.4	,	1			
-								,	2 000	2 0000		* 1444	16 700	976 6		13,778



AMIC		NS. OF C1785.	Bul in	ANDREE TEREST STATE OF THE STAT	100		PERSONAL DE NOR ALCING MINSKET. EMUSICE.		MAZES & SHARRES SECO TON NCPA PRODE	PECONAL PETONA PAZZ A SCARCIS PALIO JA NEREFACTO	PLEDENK PLESS A MESS A MESS N MESS N MESS N	WLLE MOCO DOMES 1972 & 1973 from	1000 1000 1000	PUDSKAR OF TECH WELL ROSED IS NROF NCT.	CODSERAR OF TECH WELL ADECD IN MEETING.	THEO CAPTFAL CHITECOLOUS CONTRO COR STOR	188	PLECOTAL PLECOTAL CONTRA
1		1972	593	1922	1838	1332	11178	198	1931	2500	1978	1972	1576	1972	1938	1022	2551	1972 1973
i i	FOCA, BURLINGS &	Я	10	161	1,007	2	2	2,601	5,289	2,	10,72	1,000	n	2	5	3	808	3
13	15000S	u	*	K.	ž			7	ž			8.5.				2.	3	
7.	CLERKING & FORTHGUE	H	77	ž	ž			3	ž			3.5	₹			KA.	Š	
90	4000, 4000 PROUCTS 8 PURSTRUE	12	52	ñ	167	5	3	8	1,222	2	3	1,199	1,860	4	55	×	3.	3
12	ANYER, MAYER PRODUCTS IL PRENTENG	22	22	ź	2			ž	ź			1.6	ž			16.8.	7.7	
22	CHEMEDIL, PETROLES 1 CAN, PRODUCTS		*	3	3	2	2	2,336	2	2	3	5.817	3	F4	×	179	8,8,	8.4
2	NON-NETALLIC MOJERIL	ij.	70	ž	96	*	7	2	21			3	12	K.A.		7	1,086	
20	BASIC NETAL PRODUCTS	R	22	25,395	Y,	× 2	1,4	125,477	××	2.2	3	242,517	3,4.	60.7	ś	C16,445	4	Ž.
×	FARBOUTS NETS. PROJETS	3	2	200	18	23	ä			2			-			-144	10	
74	TAMASHORT EQUIPMENT	17	10	214	55	6.7	3	1,097	2,014	3	0	1,754	200	979	97	35	20	
2	ODES NICEDER 1	11	30	101	833	2	2	4,233	1,537	2.7	2	14	H	1.8	7.7	159	3	
×	RESCRIBERIS NRUFACT.	Į,	2	*	ž			XX.	4,1			ž	5.A.			KA.		- 1
I	TREAL SYFAL TORONTS	H	26.0	30.55	19.435 F33.3 F308.0	TAS A			10.22 00.52	\$20.0010E.D	100.0	282,285	Ser. 865 110.0 110.0 114.210 62.427 110.4, ICS			114,280		ĝ

TALE TO MERCINA NO DISLONGE TA CIRC MODIS

	FLOWER	1,757	2,126	4,344	4,430	4,753	4,755	1,000	5,127	6,003	6,276	25'3	6,750	5,445	6,490			
	SAIN DAST ENUMBE	Octaber 1958	Jane 1982	Jane 1994				Jane 1972										
900	As I of N.S.K. Total	36.7	500	23.4	200	25.4	8.1	207	50	27.7	34.2	374	202	5.25	2 12	22.2	9722	22.4
SOLTH COAST PARCETER	Doznerá Note	2,527,4	6,317.4	6,512.6	6,838.3	7,105.4	7,698.7	8,347.2	8,717.0	0,030,0	2,945.1	10,000.4	8,087.6	2,505.6	8,508.8	33,347.2	11,239.3	11,323.4
		T.		10	10	ь	5	s	8	E	22	22	9.0	3	1975-1976	47	25	33

SCREEN	ACTUE ALL MASSION ACROSS DI TRACS	ESSEZ VISITA	USDR WIDE IS SAURT CLI DIPLOTITI	MARSHOFT MOUSTRAN TO MASS	MARKATEN LEST THREES NOGSTEIN, DESPUTES AS IN SY MARK OTTS PESSEN.	ACCURATE NAN HON	MACCOGNATS PER POLICION NAM FORES ARRISED
E 15	RI, K.S.N (RCF100.80 RTMS	STATE	ALL BASA,	Stero	ALL S.S.M. additions rates	SOUTH	N.1 N.S.N. INDENDEDRA NOTES
2	10.5	88788	\$5,120	5.78	4,05	181	345
5	2.0	50,000	59,486	1.735	2.65	187	138
7.7	9.5	25,691	20"35	5.05	4.03	193	173
	18.2	55,733	58,736	1,085	1.8%	152	196
9.6	1.1	57,460	20,225	3,00%	2.12	22	522
5	11.0	510,463	500,009	3716	2.612	iii	5.02
2.5	24	\$112,115	\$13,000	7,015	4.13	Ř	553
2	10.2	\$14,800	59,300	4.195	2.735	366	E STE
9.6	13.6	X.4.4m.70	R.A.Jac.50	1.735	1.045	413	303

TABLE 79. SCHOOLS AND USES OF SAME COAST COM. 1994-1978. (DOD OF TOWES OF SAM COAL.)

	1854	1963-1964	1370-1971	1971-1902	1972-1973	1973-1974	1376-1975	1905-1905	1975-1977	1977-1938
SAMPLE TO PURIL UTILITIES	552	354						1		
ADES CAPTISE TO STEEL INBUSTRY	1,23	1,720	4,23	3,945	4,559	4,000	4,125	4,033	4,232	1(2)
MENES CAPTURE TO CONENT DIGISTER	8	160	150	181	922	100	12	22	167	121
NON-CAPTIVE KINES	28	2,605	3,559	4,839	6,243	4,455	4,760	4,332	6,433	1203
TOTAL PRODUCTION - RAW COAL	2,612	6,117	20072	3,965	10,012	8,648	915*6	3,625	10,047	11,000
ZEES CHOW AND STEEL - AUSTRALIA		3,687	4,451	485	6,177	4,764	23	6,778	6,133	1,133
LICERSTAY COCNTION - N.S.A.		1,994	107	63	507	utt	3112	150	ca	310
COUNT - N.S.M.		176	169	191	iū	234	223	178	183	101
STALLIBEZZA, CHC (TPER) M.S.N.		339	233	245	325	338	2009	×	ete	LI2
OTHER ESPENDIS WITHIN R.S. M.		169	x	s	s	=	82		-	×
NTESTAT COGNES (COC)		o	8	В	G	2	63	8	¥	×
petisos - solett solveds .		1,243	1,739	2,434	2,539	2,342	2,106	1,720	2,534	3,334
INTER-ESTRECT TRANSFERS & STOCK IN TANKET			433	-16	+35	-128	Ŧ	Ď,	185	91-
STREET, BELIVERIES FROM NOGS & MISSIERS	25	200'9	7,346	7,572	5,832	2,925	6,483	3,45	8,393	8,739
FOR ARCHEST ROTAL DURACE IN POPE STRIKES RESTORAL			និទុខ	Bäz	60°	ga"	ğşr	250	*190	100

		1961	20000	CHESTS	SHEDSTATE	00000	STEGRET OWNER	COMMO	TOTAL DANGES	- Trans
2 5005 X	NAMED OF STREET, SPECIAL SPECI	OF VESSES OF VESSES OFFICE OFFICE OFFI OFFI	OSTONISCO (TON) WITH	Charge (Total)	[500] (500)	(CDRC) (CDRC) RCIBC	035348928 (7863) MC3047	(1995) (1995) (C1007)	0120908CD (70%) #[18/f	(1000) (1000) (1000)
1961	1,133	3,177,725	600,009	1,036,125	4,002,600	327,525	347,520	3,239	4,790,850	1,773,922
1361	1,165	4,111,436	525,181	1,511,680	4,042,403	100,100	275,810	3,993	4,928,572	2,495,704
1365	1,153	4,232,183	682,125	1,608,179	4,341,965	685,789	422,450	123	5,215,496	2,575,23
398.0	1,365	4,523,487	625,738	2,537,393	1,235,642	1,061,075	417,152	112,431	5,334,438	3,123,360
180	188	5,130,148	665,322	2,482,383	4,582,100	1,565,612	136,112	5,674	5,277,033	3,553,693
1362	1,054	5,128,988	605,453	2,305,960	4,993,623	1,517,148	525,330	221	6,221,756	1,485,30
1961	1,090	5,529,324	500,000	2,406,230	803"120"9	1,846,179	253,726	5,462	5,935,543	24,515,85
100	1,003	5,756,976	451,495	3,401,273	5,242,453	1,967,801	623,222	2,459	6,233,825	5,535,34
1227	222	5,754,384	277,238	2,518,530	5,449,347	1,556,000	090,713	2,373	6,429,455	4,442,55
1972	263	5,116,117	629,036	3,06,636	5,730,000	1,987,104	160,016	29,741	6,679,732	5,122,17
1902	324	7,042,055	865,728	3,963,736	6,812,462	1,909.886	576,003	24,014	6,112,500	5,897,33
1934	200	5,255,238	188,027	4,100,127	6,483,284	2,081,157	162,632	22,786	7,923,922	6,164,05
103	513	7,234,953+	1,114,485	1,522,365	200,100,3	2,005,338	099,989	27,672	8,452,931	6,325,57
2275	222	2,448,595	713,367	5,362,487	7,542,274	1,973,354	435,465	2,842	9,152,055	7,344,43
1337	100	2,119,333	200,296	6,786,672	7,752,574	1,729,813	507,333	6,063	6,182,943	3,423,50
1338	999	7,365,969	195,361	7,685,072	7,121,532	1,677,331	548,354	6,600	1,215,554	9,355,24

The Net Towaye Figures for 1975 and beyond have a source with the Gwerses Train & Galgates S values source and may be recompatible with the 1975 and beyond Figures.

TALLS AT	Till o	THE AT RETULASS SELECTS SENSE EPARTEMENTS IN NO CHARGOS SERVINES, OCCUPANTS	CO SERVICE CENTRICEMENTS IS NO LINCOLD SEED STATEMENT OF CONTRICTORS - 1968/1965 & 1972/1979	NEW LINE	2 Mary 2	23.00	1 4 197	SHEEDER	CESSAIC				
Code Statement has	ESTAGE	STRICK ISPERTS	L	Deco	DRUGHSAT AT DIS DE JUNE	000	335		198	1 5250	TEST	TOTAL METALL	-
LINCE WILSHOOM AND	ŠŘ	20 30%	2	Pales	Sea	Seattles	787	Parsons	3	AUMITES	**	80008	
											\$ 116	Destroit 1	
	1983	101	1965	1976	1303	1374	1363	1904	1969	1234	1889	1994	2
KDAN	21.	831	257	202	212	35	633	200	69	1,224	5,118	7,883	2
SHILLIARBOUN	2	202	415	3	Ş	95	652	1,346	1,044	2,583	13,952	27,252	20
101101016	2,84	00041	5.340	5,340 5,653 5,000 6,310 11,233 12,583	5,093	6.310	1,233	12,583	18,259	38,223	149,722	E.29 26.233 143.722 272,424 16.83	197
TOTAL WOLLOWONG STATISTICAL	2,38	2,180	6,003	6.001 6.455 6.544 7.822/11.555 14.277	353	7,122	555.5	14,277	20,002	40,157	16.83	20,002 40,107 144,508 201,565 17,50	27.

	71524 (700, RETAIL CHRITINE SALES OF CONTRETTINE 60005	H	i					25,256 07,01			-	K.1 25,223 2,280 16,428			8,4 14,600 123 9,800	1,36			
CONTRICT	1245743 124576 1276255		Ш			1,70	_	7.8	1. K. K.	314		3,049 7	_	171	-	12			F
PRE-1904	SHOES AT SH JAN	۳				2,000	27	3,125	1,48g	3,002	8.A	14,052		33	17.4	107	1.4	N. P.	77
DESTRUCTION OF 1	118000		1983	41,235	27,000	13,427	4. K. A.	33,463	22,363	176,233	E.A.	185,965		33	11,930	23,201	22	1,53	40.00
CERT SERVICE REPORTS OF SERVICES OF SERVICES OF SERVICES, IN INCIDENT FROM	SUBSECTION AND PARTY.		1500	N. N.	12952	25	78	1,00	100	185	32	14,220		33	1,356	282	źź	28	6
A STATE OF	00 P W		1200		200	33	jR		88	2,110	25	9,40		33	1,580	1,76	33	NR	3,685
Sport Sport	96, 5480E 12 DS		1868	X.	700	1,012	첉	38	E73	40	žį	4,200		22	걸죠	žŝ	51	N.A.	Ž,
20, 400	(8)		1274	N.A.	6	1,25	A.E.	7,5 7,0	78	1,680	T.	4,000		22	A)S	280	33	32	12
78 THE 15" ME	05136 DESERTING		1274	10.0	×	RE	154	HH	28	390	N.A.	200		ž.,	816	23	H.A.	200	225
			SETALL SETAL DOMESTIC	1 OPARTHEST, DARRETY &	GOODS, STORES	2 FIXE STORES	S DECEMBER OF STREET	4 CLOTHING, FABRICS 4 FUNCTIONS STORES	S HOUSEHOLD APPLIANCE & MANDARY STORES	6 NOTES RESIDE ACRESS.	CONER RETAILERS	STR., MTML ESTALISPENTS	SULECTED SEWDON CSTAB.	2 NOTION PECTAL TACKTES	S RESTAURANTS & LIBERSES NOTELS	S LICENSEO CURS	TO LIGHTRES & SIT CLOMENS	TO HAZDRINGSTONG & SCIENTE CALCINS	TOTAL, SELECTED SERVICE

	PER BECOPIES PALLINES	3.54	3.99	3.85	37.66	3.45	37.5	3.69	3,56	3.45	3.23
100	UNICOLPSID DELLIPS AS 1 OF 3DTR, DELLIPSE	4.65	27	375	6.5	5	6.9	6.4	578	8.4	9.3
SAME STATES AND AND AND ALCOHOLD AND AND ADDRESS OF THE PERSONS AND ADDRESS	PECULPISE DAGLUPISE	267,23	38,528	46,353	50,105	67,633	925,736	1,134,061	1,251,556	1,482,202	1,645,345
STOR BELLEY	9000000 00000/450 00000/450	1,36	2,280	3,590	3,320	4,500	101'79	72,422	100,586	138,522	152,736
5 - M. (1996) 530	HENNEY DOCUMENT DAGLE INGS	25,535	27,73	46,753	25,427	50,00	10,007	1,000,000	1,190,010	1,257,850	1,482,884
CHE IN SELECTA NO DALL'S	KILLIN	100,255	153,330	171,100	235,400	212,455	3,423,535	2,917,013	4,237,303	4,579,400	4,514,300
MACAD: 10	anga Siranza	1981	1361	1961	1051	1908	1964	1361	1965	1357	388
	ANEA		MCLANGO.	SHIBING	GISTRICT			NZN	Same	100,03	

POPULAT) DR		00019000 00019000	961/811 pw0002/8110 pw01/1965	757.0. PRISKT (967.11965	DACCIPIED DACLINES AS 1 OF TITR.
	1				Cacillian
20,352		27,03	808	767*67	200
121,754		32,439	1,463	34,372	9
120,208		29,693	990'2	41,177	3
164,150		155,531	5,430	10,733	9
131,150	T	20,046	3,354	63,250	0.0
5,63		1,440	191	1,631	11.7
13,384		2,387	300	157	0,0
22,008		\$,435	69	900%	2.6
31,753		7,013	161	8,321	079
38,750		5,162	966	10,458	57
4,360	ı	3	3	706	2
8773		1,402	158	1,743	15,0
2000		1,756	515	2,34)	23,0
900'9		2,162	119	2,754	22,1
2.950		2 144	335	3,550	17.11

Name	No. 5 of 30x31 No. 5 of 10x31 No. 5 of 10x31 No. No.	MALLON KALLONSTOCK SAFLEMATOR KIRM ACTURE		88867248 3 85528 8 8585B	MATERIAL PROCESSES AND ACCOUNTS	· · · · · · · · · · · · · · · · · · ·	100/1002 100/1002		100 Common Commo	THE SERVICE OF SERVICE SERVICES	accinos acc
------	--	---	--	--------------------------	--	---------------------------------------	---	--	--	---------------------------------	--

* a tension. * A feet Prints Describes Dellings Note 7 types fs available for 1971. See tables Note of the previous edition of this

	TARK 38		PHOMA ST	ATTSTEOR	GASS P	ACLEMENT ACCORDED TO CLASS OF EXCEPTAL DALLEY AND LONG ACLEMENT TO CLASS OF EXCEPTAL DALLEY CO. STEEDING TO THE TAND LONG ACCORDING TO THE TAND LONG ACCORDI	ACCORDER STATISTICA, 015TOSC 1901 AND 16% ACCORDER.					
	2001001001	2900	SELUMBBUR	1500.00	XCINE	ž	SWINSTON SWINSTON	STATISTICAL STATISTICAL ECSTROCT	SOUTH SOUTH WALES		STORES	
	1651	1576	1371	1976	1601	1576	1991	339	TUEL	9261	ומו	=
CONTACTOR DELICIO 18 SEU-	35,156		77		133		18,464		867,088		10,00	
NAMES OF SELF-CONTAINED FLATS	2,186	6,620*	25	25	16	146*	7,714	7,192*	225,550		187,081	
NOTICATION IN SOLF-CONTAINED FLACE AS PERCENTAE OF TRIAL HOPILITIES	11,28		872		3		9.81		11 31		15.35	
WHEEK OF PERSON TO FLUT	\$3		3.5		2.5		22		2.2		2.3	
POPERATION DIRECTING BY PREMATE HOUSES	131,458		£,		6,100		170,233		1,623,543		2,288,120	_
NUMBER OF PRIVATE NOSES	26,303	927'39	7,290	9,785	1,935	20973	46,034	24,005	1,082,355		(00,631	-
POPULATION IN PRILITE HOUSES AS PORCHAZOR DE TOTAL POPULATION	83 43		22.33		39.05		85,53		12 38		80.65	
NUMBER OF PERSONS PER HOUSE	3.7		3		77		2.7		1.5		2	-
POPULATION GAZLEING IN BRIEF FORMS OF BARLEING	8,523		55		12		9,38		15,899		Included to Private Seas	- 8
TEEM, PERLATION	161,143		21,154		152"9		129,045		4,600,190		2,807,885	

TABLE 87

STRUCTURE OF BUILDING -ALL PRIVATE EMELLINGS WOLLDWIGHES STATISTICAL DISTRICT 1976

STRUCTURE	NUMBER OF OVELLINGS
SEPARATE HOUSE	\$5,200
FLATS OR HOME UNITS, ETC.:	
UP TO 3 STOREYS HIGH	9,878
ABOVE 3 STOREYS HIGH	660
[MPROVISED DWELLINGS	100
MOBILE OWELLING	112
NOT STATEO	1,500

TABLE 88

OWELLING UNITS IN EACH TYPE OF
OCCUPIED PRIVATE DWELLING

OCCUPIED PRIVATE DWELLING
WOLLOWGONG STATISTICAL DISTRICT 1976

NUMBER OF UNITS	NUMBER OF	F DWELLINGS
TOTAL OF CHILD	Separate House	Other
1	48,850	406
2	0	3,352
3	0	1,272
4	0	1,530
5	0	538
6= 8	0	1,904
9-16	0	1,590
17-32	0	524
33 OR MORE	0	306
NOT STATED	0	2,583

TABLE 89

TYPE OF OCCUPIED PRIVATE DWELLINGS AND NUMBER OF PERSONS

HOLLONGONG STATISTICAL DISTRICT 1976

TIPE OF OWELLING	NUMBER OF DWELLINGS	PERSONS
SELF-CONTAINED	61,978	203,732
NON SELF-CONTAINED	626	1,733
IMPROVISED	132	413
MOBILE	104	239
OTHER	16	106

MALE SE PRESENT CONTRIBUTE OF CALLES OF DALLING.

1001	10925 1092	N/OS	35/091	901.003063 1002	3000	ATTA BO	TACSED HOUSE	1000 11100	TEMMOLES SOUSE & FILLA UNITY	SCIF-CONTI-DICO	0307	1 100 1	SURB	MIN MIN
					Prefer	ristite Nickes	52							
		-92	14	-916	ų+	10.	111	20		4	94	Ŋ.		0,
	1994			24,23		0				1,255	2	88	2	12
100,000,000	1281			33,138	200					37485	90	729	0 2	17,23
STATISTICAL	1265			33,65						6,000	1371	1,266	573	45,7
OUSTRACT	1201	44,530	61.3	969	1.1		970	223	9.0	7,755	14.0	1,477	27	2*56
	1905	200"25	6.7	3,342	2	8	Ę,	222	0.5	*7,182	11.4	1,688	570	52,5
	1961			150,000						68,623	2.6	21,322	2.2	200,1
N. C.	1961			760,097		15.1				3597984	3	23,433	275	1.048,22
50016	1981			961,13		ub.				364,405	57.	00,730	2	1,178,5
MUES	1031			3 000 10						0.05 543	3.5.6	28 620	1.3	1.366.52

is the mander of and/consistent flats is probably due to enscaragoustanten of building structure made by conson collections in the 1975 belifting openplant categories the the tructure is the 1977 consist.

¥2	SEPARATE PASE	2781	1200 X	TORRACCO HOUSE A VZLA UNTR	M15-00000000	9310	A MATER STATES	III C
		Privat	Private Nucles					
	Na Na	1 0	1 1	ii ii	ú	bit	ś	24
١.		27.547 59.5			1,223	5.3	222	
					37.530	1071	225	
					5,824	363	1,066	2
	2.47 75.7	1 55 1 12	5.0 0.5	1.172 0.4	7,196	15,1	1,355	3
		-	2	570 072	27579	*13.0	1,332	22
		1.00 57.5	-		12	2	11	
					75	4.5	3	
					202	5	20	3
	2.191 19.3	1 40 0.5	20 10.4	22 0.0	36	4.4	ž	2
	-	3		27 073	35	1.5	922	2
		1.166 08.3			12	179		
pr		1,362 32 3			2	2	w	9
		1,540 90.1	10		343	2	13	-
-	1,871 86.0	H 1.5		-	367	7,9	10	
	2,538 39.1	2	27	7. R	386	ş	8	è

TABLE ST. NUTREL OF OCCUPANTY OF SECURITY SPECIFIC SHALL SEC.

TING OF PRINTE			CLLOSIONS		T.	SPELLAM SOUR			XUM		-4	WOLLEWONG STATISTICAL OTSTRICT	
OCCUPACE D		1966	1933*	1338	3941	1997*	1976	1985	+1664	3061	1966	1001	1976
Centra	ż	25,715	29,130	36,56	3,746	5,140	92819	11,215	1,431	2,002	50,735	35,421	41,290
	**	80.4	64.5	9.16	72.2	65,8	0.00	72.4	17.7	72.8	200	64.9	65.7
WESTERN CORP.	2	3.608	4,417	9,609	229	1,384	1,235	8	20	2	4,505	6,000	6,004
	ю	277	2	2	197	12.3	277	52	22	2	18.4	10.6	3.6
TEMAT (OTICE)	ź	7,089	2,005	19,090	547	1,088	1,310	315	198	100	3,122	11,384	11,934
	44	13.1	21.5	20.2	12.7	3.5	12.	23.4	20.1	18.8	19.5	970	19.0
CTRFR & NOT STATED	9	333	1,281	3,006	88	233	980	43	135	302	189	2,149	37970
	10	0.1	67	9	2	3.0	0.3	52	6.3	2	2	3.9	22
107.6	ż	25,022	46,273	80,08	5,167	2,615	5,662	1,678	2,127	2,548	43,917	52.215	12.151
	м	100.0	0.001	0.001	0 000	300.0	100.0	100.0	100.0	0.000	0 001	900.0	100,0
	* X 20	rest-ap of tables 95	Tetal Occ.	A hereal-up of Tetal Occapied brinzts Smillings Note 3 Symbol stratible for 1971. See tables 56 8 3 T of the provious officion of this handbook	Deallings	forte 3 ty	pes 15 cre pok	Halls för	1,1061				

TABLE 93

OCCUPIED PRIVATE DUELLINGS BEING PURCHASED -SOURCES OF MORTGAGES

WOLLOWGONG STATISTICAL DISTRICT 1976

SOURCE OF MORTGAGE	NUMBER OF	MORTGAGES
	1 MORTGAGE	2 MORTGAGES
TRADING BANK	4,052	296
SAVINGS BANK	4,678	166
BUILDING SOCIETY	9,782	86
HOUSING COMMISSION	1,252	4
OTHER N.E.I.	3,218	456
NOT STATED	144	68

	ASS CANTENENT SOURS ASSESSMENT ASSESSMENT AS AS AS AS AS AS AS AS AS AS AS AS AS	15.8	11.9	17.	1,23	17.7	33,8	28.7	_	27,2			122 6.9	12.3	22.7	2 2	12,9	10,4	
ii ii	PERMIT GONEANDER PERMIT	84.2	81.1	97.0	78.3	67.9	71.2							2.72	78.3	23.2	1,00	2.20	
BUDGES STRISTICS, RESTUD 183-1977	PERSONAL STATES OF STATES	1,73	1,683	1,400	27,139	1,62	1,400	1,422	1,580	1,620	1,470	2,374	2,211	2,752	1,278	1,235	1,180	1,222	
DECKS STREETSTEE	10.255 (DML/T) 10.1 (P 10.105 10.105 (DML/T)	24.2	38.5	22.3	28.3	27.00	22.3	27.75	28.5	23.3	38.5	68.3	5.25	55.5	75.2	22.2	29,1	72.1	1,000
g	NUSCS A RAISS CORPLITED	900'2	3,576	2,195	2,230	1,527	2,310	1,825	2,122	2,349	2,320	2,689	2,483	27.578	24.1	1,387	1,39	1,412	"HATS" to identical to the category "FIRST GRALING
	RJ52* CD#LETS	100	330	387	183	×	959	323	22	230	220	530	722	1,000	5	333	202	IR.	tical to the cate
	SOUR COMMUNES	1,774	1,755	1,000	1,947	1,815	1,734	1,484	1,631	1,699	1,780	1,713	1,700	1,509	1,146	1,000	1,083	1,027	"PLATS" to 1dent
	3000 3000 3000 3000	363	200	585	989	285	286	260	026	971	925	173	27.5	375	375	37.7	572	173	

	MALLE SON SON SON SON SON SON SON SON SON SON	22,1	20,7	N.S.	0.10	1000	000			100	200		77		0.0		33.0	2"11	
	MILES OF MIL	2,360	112,2	2,719	4,336	6,239	0.134	2,261	5,899	5,169	6,835	3,0%	11,284	12,597	11,170	2,5	13,251	6,182	
	SALIK OF SURLING JOST APPRICES SANTONIO 1902 ALTERNIONI A ACCULOSIO	30.09	25,111	21,113	22,002	26,052	23"62	21,78	25,499	51,711	18,000	907/08	96,211	60,768	51,463	24,734	518,838	82,301	
MOLDWING STREETCH, GLORICE, 18G-1878	HUE OF CHET CASCS OF MILITIES AS COPPLETED AS IN TECH. COPPLETEDS	0.00	100	2005	873	46.7	20.5	68.3	38.4	6778	55.4	32.7	24,0	20.4	62,53	45.7	25,3	47.8	
ACLEMENT STATISTICS, SICHOL 1803-1873	VALK ET PRES CARSES OF MELLINGS CHICLES OF MELLINGS	2 000	17.00	14,463	12,177	12 (23	2,166	14,323	0220	14,752	25,457	16,962	17,500	25,540	20,02	27,815	200,000	23,239	
NOT DRIBBE S	WLIK BY MERGES I PARS CONTENTED IS 1 OF MAX. SI TECH CONTENTED			100	27.2	13.3	22.5	20 2	81.6	39.1	46.5	62.3	28.0	6.6	82.5	38.3	04.7	27.55	THE REST PARTY
	HOUSE OF HOUSE OF CONTROLS IN FLACTOR IS NOT TAKEN TO BE A MECTICAL IN MARKET TO BE A MECTICAL IN THE AND THE	11 (100	13,302	14,223	16,277	15,032	17,128	14,927	19,582	27,322	26,115	30,302	38,536	65,759	34,100	33,081	35,050	41,53	of AVE as consideral to the comment of the comment
	NU.S S 801,0195 ADS COPC.TTD (\$100.0)		25, 257	28,740	20,443	25,212	24,273	53,445	31,836	16,071	0,92	69,773	42,305	63,403	55,362	63,876	35,635	27,865	CLANE AL LONG FOR
	15/4 15/20 2011 2011	1003	2 3	2861	1980	1587	1988	1950	1970	1621	1872	1872	11174	7372	Pate	2222	237.6	1939	1

TO STATES TOTAL 693 987 .869 CDEZE

NOT AS ADDRESS TO SECURE CARLES ACCUSED TO SECURE TO SECURE TO SECURE TO THE PROPERTY OF THE P

NO. 11 NO.P.10 PERSE BESS BASS CARSON SCHOOL TO SPECIAL PROPERTY AND SECURITY SECURITY SECURITY. 155-1275. 200 2,452 11,88

The state of the same of the s

crane	and an annual				206	SPSED PROCE	SECURITY SECURIS TRUCKS STR NOPS	S BITS BODA	S reveixus				
15.36		-	~	п	¥		*	7		6	0	STATES	TITLE
1881	ě	2	1115	252	15	0	35	а	K	10		un.	1,431
	**	72	0.0	2	2"12	873	10.0	3	2	6.7	970	873	100.0
1381	a.	III	307	H	E	1,238	613	8	п	tt	15	12	3,370
	u	П	9.6	11.6	972	11,3	5	2	1.0	978	2	50	1007
7377	ú	S.	20	9	1,232	4,130	1,159			107			7,005
	us.	2	2	53	2	0.3	3			2			108.1
3250	ź	×	а	12	1,718	3,225	3718	1,120		ii		350	9,962
	es.	0.0	2	172	211	22.4	37.0	11.3		3		172	000

TABL 20: SCOPIE PITATE DALLING CLASSISIO ACCULUS TO ALMER OF NOTES.

	20186	988	300.0	1,466	300.0	2,127	10000	2,943	30000
ľ	STATES			í.	1.0			5	919
	2	^	2	8	2,5				
0	-	10	1.2	ti	2	612	170	95	12.3
VAMEDED	**	2	3.6	23	3				
CHORDING SHOW HIT SHELLING STATES OCCUPANION		D	7.2	98	10.0			ŝ	14.0
21E BACULTON	3	163	2.3	227	22.3	433	2075	222	57.5
WIND STORY		183	1.55	25	20.5	2	7.	2	27.0
000	9	31	24.5	8	21,13	689	1.12	8	16.6
	-	8	0 0	8	93	31	0.0	z	672
	~	2	2 2	12	4.	×	1,7	2	9.0
	-	38	2.5	2	1.2	×	0.7	~	3
actorioran		ž		.00		JE.	**	i	14
Acres on	ACM.	1881		1961		rugu		1935	

TANK 100

OCCUPACO PRIMATE DACLINGS ACCORDING TO PRIDATAL OF DITTA MALIS -HOLLOWING STATISTICAL DESTRICT. 1994-1976

TEPE OF OUTER	No.	V.	LLORGONS STAT	ESTECAL COSTE	ICT
		1994 CENSUS	1961 CENSUS	1971 CENSUS	1976 CONSUS
AEMECE P SWICE	80. 1	3,707 14.4	6,996 16,4	16,400 29,7	24,832
STONE	Na. S	101 0,4	99	137	144 0.3
CONCRETE	No.	324 1.3	529 1.4	539 1.1	990
TIMES	No.	13,677 53.1	16,443	17,669 32-0	15,000 24.0
HEVAL.	He	480 1.9	347 8.9	283 1.4	1,058
FERRO - CEMENT	190.	7,352 28 S	13,616 36.3	16,436 35,2	19,008 31.5
COMER & HET STATES	50.	121	202 0,5	217 0,4	1,684
PETAL.	50.	85.762 100.0	37,250	56,815	62,856 300.0

TABLE 101

POWER OR FUEL USED
IN OCCUPIED PRIVATE OWELLINGS
WOLLOWOOMS STATISTICAL DISTRICT 1976

POWER OR FUEL USED		NUMBER OF	OVELLINGS	
POWEN ON POEL USED	Cooking	Lighting	Heating	Sath Water
COAL, COME OR BRIQUETTES	888	0	612	978
N000	434	0	1,134	552
ELECTRICITY	53,218	60,682	33,974	54,142
GAS	7,156	44	4,882	4,234
OIL, KEROSENE	102	28	17,626	164
SOLAR ENERGY	2	0	26	160
OTHER	8	6	490	74
NO FUEL USED	10	8	728	168
NOT STATED	1,038	2,088	3,384	2,384

TABLE 102

SOURCE OF MATER SUPPLY IN OCCUPIED PRIVATE OWELLINGS HOLLOWOOMS STATISTICAL DISTRICT 1976

MATER SUPPLY	NUMBER OF OWELLINGS
IPED FROM MAINS	60,930
IPEO FROM TANK	478
IPED FROM OTHER SOURCE	232
NO PIPED NATER SLYPLY	106
NOT STATEO	1,120

TABLE 123 SECOND PARTITIES OF PRINTE, CALLEGE

/		9770	00180305	\$1000000000		XC	Chok	-DELEGISTON 521/1. \$1	
DETILITY & MACK		Number Deel Hegs	1 of Satel	Auter Dellings	of Total	Settings	1 00 5059	Settles	6
RUSS TREET TO NAME SOME	150	20,003	35	4,448	40.0	58	32	20,00	22
russ titur (rvt)	555	65	200	2,002	200	100	80.5	10,031	22
SALEMENT PRIN COLLECTION	52	200	27.5	1,253	2.5	234	250	1075	as
0048 a 140 STATE	E	1,522	25	nt cu	1.6	250	13	867	
72776,	E SE	80.08	100.0	7,315	190,0	1,117	120.0	55,03 85,03	8 8

* A break-up of Total Prists belings into 3 classes is assistle for 1971. Sec Tables 131 and 122 at the presidest edition of this handbook.

A becalvag of lital Prince Deallings rate 3 types is available for 1971.
 See Tables 109-106 of the previous entities of this handbook.

/		31706	9001090010	SHILLMARDUR	97000	CI I	EDAM.	MOLLORIGING	MALLONDON STAT. BIV.
STREET OF TOPICALS	repr.	harber Cellifings	Ford foral Number of Private hallfore	Burber Swillings	Tof Tetal Pasher of Private Coellicos	Subbrr Detlings	1 of Tetal Number of Private Detlives	Sacher Derlings	Later Tatal Sustern Sustern Deallings of Private Deallings
1010	1881	9,519	23.2	1,019	15.2	26 28	11.0	19,668	19.3
2	1781	25.29	2,28	5,746	50.7	507	9.0	20,233	55.4
200	1901	11,630	18.7	1,573	2,8	680	22.6	16,500	3.0
2000 00 2000	1707	1,835	32	H 23	4.9	103	2.2	2,388	22
NOT STATES	1000	331	23	= 10	22	2.2	22	1.442	1.0
TITE	1084	18,27)	100 0	2,002	100.0	2,127	0.001	95,715 62,852	1997.0

TABLE 105

MIDE OF TRAVEL TO MORE BY EMPLOYED POPULATION
MOLLOWIGHE STATISTICAL DISTRICT 1976

NODE OF TRAVEL	MALE	FEFFALE
TRAIN	2,578	403
IUS	4,452	3,014
FERRY OR TRAN	19	4
TAIL	196	272
CAR - AS DRIVER	39,972	9,893
CAR - AS PASSENGER	5,764	5,302
MOTOR BIKE, MOTOR SCOOTER	1,465	60
BICYCLE	234	10
WALKED CHILY	2,265	2,171
WORKED AT HOPE	888	1,359
NOT STATEO	2,265	2,432

THE 12 LLIMIN COUNT C		
AL 126 GLUMBISH COURTS		
AL 126 GLUMBISH COURTS		
At 12 DUMBER CORT		
AL 126 GLUMBA C		
AL 12 GLUMB		
AL 12 DAME		
11.12		
11.12		
11.12		
11.12		
11.12		
11.12		
11.12		
11.12		
21.12		
3		
3		
3		
3		
3		
3		
1884		
HRE	70	
188		
10		
8		
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	
	12.	

MARKE SIECT AS AT 31.12 (31 5.000)	1670	101	1972	1573	1557	1976	3161	1822	1900	Care
ASSETS	20,942	28,277	413,03	25,463	25,733	33,887	36,500	\$17,00	15,423	10,23
Seek 2 thou term depayts 2 other ferestments	1,743	2,463				4,183	6,150	6,333	3,054	9,557
Betters	1,200	1,633	1,350	2,394	3,272	3,963	2,163	3,752	4,649	6.3
General Stares & Materials	1993	500	939		2	375	8	333		ia.
Appliance Treates Stock	25	38	×	22	323	222	333	K	420	250
Franchisers Less Depreciation (historizal cast)	15,491	16,685	17,156	17,500	11,657	23,200	25,637	25,373	20,386	29,801
Reserves (Emydael)	š	175	(0)	22	1,424	1,364	1,082	2,88	2,774	3,129
TIMENTALES	15,708	16,665	17,652	19,039	106,15	25,000	15,550	25,333	33,352	21.6
Sent Ourcent.	28.1	1,002	1,122	1.255	902'1		3,256	3,516		3,442
Creditors (Inspirors) Provisions (No.), modicine exitlements, each, depreciation)	13,083	12,08	20,00	11,777	2,520	1,77	19,427	3,541	4,740	2.2
MIT ASSETS	5,150	5,552	5,923	6,405	7,834	8,580	9,344	12,033	14,001	11,100

THE IST, SLAMMEN COURT COMESS.

INDOME STREETENT FOR YEAR ENGINE 30,712 (BM 5,000)	1970	1501	1972	1333	1001	1975	3376	1577	1903	Ctro
REVEUE	13,285	311,2116	16,809	17,127	196*12	25,607	25,963	13,341	25,713	42,23
Salas of theterietty	11.21	13,572	15,251	15,337	18,906	202,15	15,747	20,22	22,529	
Private Installations, Appliances, Services	8	2	1,083	1,237	2,077	2,577	2,637	2,04	3,430	3,723
Where Resonan (Rapidas)	2 3	2 2	37.5	5 9	1 15	120	9 8	3 8	8 8	
CONTINUES	12,522	14,385	16,251	17,465	21,253	84,168	28,680	37,572	36,960	40,333
Parchases of Chetrocity	6,826	0,005	3,124	3,400	10,944	11,912	31,434	16,338	19,212	N
Olistelbatten Esperans	1,450	1,612	1,745	2,333	2,354	2,275	3,054	4,063	4,542	4,093
Private Pestaffethan Caste, Applicances & Services Costs	5	127	1,067	1,254	2,087	2,583	2,400	2,030	3,400	1,680
Administration Expenses	. 843	1.097	1.236	1,382	1527	2,233	2,642	31,715	2,800	3,293
Diver Expenses (Sestinal)	543	380	2.00	1,164	1,583	1,585	1,562	1,779	2,583	2,633
Degreciation (straight-line, ristorical cost)	1,154	1,155	1,343	1,120	1.566	1,821	1,410	2,040	2,219	7,441
Interest on Ltera	EZ.	323	277	100	200	1,092	1,307	1,009	1,543	1,669
TRADISC SLOWUS	386	330	613	36	208	1,640	1,305	2,265	1,668	1.9
CONSPERS PLE DIPLOYEE			100	110	31	112	114	122	123	

DACONS STATEMENT POR 17AR 1907B4 31.12 (5.000)	1878	1661	1972	1973	1974	2333	1516	1977	
200	8,15	9,368	9,728	11,863	13,411	19,904	21,518	11.533	
the first country of the country of	· · · · · · · · · · · · · · · · · · ·	SAUGGERRUR RANA	Battaness rush	SPECKARET FORE	SESSECTION NAME	Server Can Bear	SENTER SEE RESE	924892-458 us.a	
***************************************	1,557	15,380	10,471	11.177	13,792	13,616	10,336	25,930	
And the second s	adenagaen bew	SBERNSER LEW SOL	süssuänus -sē ésig	eddardaux .set ind	REMERSHER THE PERSON	272 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	astacies sa	BREEFERS - SEE	

a a aberedudud unber F militagetete und field

	116311115 103-103								
MARC SETT AS AT 19, 12 (5,000)	1930	1337	1972	1973	1934	113	1376	1877	1103
1,000,000	12,462	15,763	38/31	16,927	15,755	19,045	21,939	22,553	37,004
jank Derderft Speley Credities Treat forst - Deparits, etc., Loans	98 186 186 187	22.00 22.00 20.00	25 SE 21	3685	28.25	SEE SEE	30 M H H H H H H H H H H H H H H H H H H	2,520	*****
AASS-PARSS FARSS	1,534	2,173	2,582	2,548	2,845	5,431	9,440	11,537	11,289
6000000	24.	406	100	312	266	1,007	1,533	691"2	118,5
morters' Compessation Prentum Long Service Leave	19.2	82	22	805	243	252	250	688	92
Flast Septement	385		2	3.	R	24	100	33	N I
Tenefs Cearl Improveess	IEC	180	2	R	102	120	2	£2	25.0
Mad Ombis Houdh, Community & Calture Centre Salening Facelities Improvement			~	Æ	2	22	83	225	222
Cart Cantingency			135	116	201	113	25	2	22
			-		4 2 4 4	****		0.44.0	4.273

									l
MUNICE SEET AS AT 31.12 (IN \$,000)	1933	1551	2064	1973	1374	9061	3222	1222	1976
63873	13,586	15,942	12,007	17,495	18,400	84,406	10,323	38,344	43,463
Yeast Fand Treatments	82	56	282	28	1,635	25.5	1,718	2,634	2007
Patar & Face Oand Surfery Deliters	X Light	82.	380,	. 990	33	20	2.1	200	2.12
Scores & Materiels Lass Fonds	100	35	i B	28	183	37	100	3273	3
Reserves Part Sambla Industrial Town Empresonent Local Fueds -	Ę	-	8			1	-	22	2
Conference Conference Conference Conference Advances to Gregatistists	85	sE	200	33	22	85	37	200	225
1110 ASSTS	97.196	10,496	11,786	12,358	13,283	15,420	16,385	88712	23,438
To the property of	88212282	enantes.	19223818	BEXXERES	125,52	adding.	angerigen.	SSERECES	25555

ASSESS AND REAL TOPOLOGY	ASSETS.	ASSETS PROPERT 1979-1929	1900-1	5					1
ASSET TYPE (\$,000)	1570	רנפו	1972	1978	1000	1975	1305	1323	100
		2	~	-	2	181	3	8	8
MILITARES	73	^	2	55	1,153	1,001	2	2	38
# 224CBM: Signed-basi, took tatalik, SMIW	818	2	1,166	3,002	1,635	2,080	1,60	2,162	1,68
CONSIDERS MITERIAL	â	917	ñ	50	299	8	139	13	18
משנת רופונו	2	2	G	z	108	u	ž	8	H
FJENTTHE & FITTING	ã.	s	S	23	187	363	2	a	3
Section Section 20	K	97	8	5	348	202	12	8	315

133 128 11 2 1,430 Ħ 1,506 1,798

TECH.

TABLE 172

ILLAWRES COMMY COMMON.

SALES OF ELECTRICITY BY COMMON TIPE 1970-1979

				CONSUMER TY	20		
		00MEST10	COMMERCIAL	1900/STRIAL	FRRAL	PATRICE	TETAL
1930	No. Consumers	55,617	5,353	12	300		67,52
	MMS 5014	261,045	91,667	216,740	2,475	6,219	555,34
	Parenne (\$,000)	5,169	3,070	3,496	67	310	15,11
1971	No. Consumers	57,827	6,250	- 64	299		63,43
	P585 5034	272,614	99,062	290,314	2,674	6,675	673,55
	Resease (5,000)	5,555	3,300	4,325	66	324	13,57
1972	No. Consumers	59,760	5,372	62	236	5	65,47
	MMS Solid	234,995	323,248	122,166	2,831	7,592	731,03
	Revenue (\$,000)	6,193	3,706	4,950	71	335	16,25
1971	No Consumers	61,500	5,519	66	293	5	67,45
	MMS 5014	299,743	114,071	320,210	2,511	7,916	752,75
	Revenue (\$,000)	6,375	3,976	5,161	72	347	15,60
1974	No. Consumers	64,330	5,501	57	265	- 5	70,21
	MRS 501d	136,567	125,663	347,936	2,015	0,509	127,65
	Revenue (\$,000)	7,831	4,696	5,925	62	368	15,50
1375	No. Consimers	65,596	5,421	53	205	5	71,9
	MRS 5014	354,203	132,934	326,972	3,037	8,700	135,64
	Renewac (\$,000)	9,365	5,516	6,354	96	452	27,79
1976	No Consumers	67,365	5,777	51	213	4	73,40
	MMS Sold	202,833	149,501	329,355	2,916	9,008	672,72
	Reserve (\$,000)	11,032	6,877	7,235	109	494	25,7
1977	No- Consumers	60,635	5,924	54	293	4	74,50
	1983 5014	409,063	159,888	342,700	3,135	9,202	924,0
	Revenue (\$,000)	12,560	7,882	0,225	126	100	29,00
1971	No Considers	69,933	6,067	54	287	4	76,36
	PMRS 5014	437,169	159,166	372,727	2,807	9,500	165,35
	Resense (\$,000)	13,763	8,945	9,575	125	223	32.53

TABLE 113: MCKLONGONS ETTY COLNCT.
NATURE 13: THE DOCUM. 1970-1970

13,284

10.00 (31,02)	1970	1993	22557	1973	1874	1975	3001	1933	_
CDEAL AVE: Rate 1s 5 No. Assessments Unisperved Capital Yalve (\$1,000)	25.25 05.25 05.25 101.04	25,84	3.07 46,739 220,502	AC,023 201,385	1.48 81.18	1 24 27,173 20,163	11,304	2 00 00 00 00 00 00 00 00 00 00 00 00 00	42
USAN TOR LAND BATE. Rate in S No. Assessment Unique oved Capital Talue (\$,000)	261	505	200.00	2.03	25,65 25,65	11.11 27.04 27.04	01.12 87.48	1,10 275 272,85	~
all the last of th	22,52	7 KH	2,000	2,00 2,00 2,00 2,00 2,00 2,00 2,00 2,00	6,253	181	26.5g	100 CP	-
PRET CENEL BROSTILAL TOWN SPORTILE. (JAN. PLASS** No. Accessorers Undergraved Sapidal Wiles (8,000)	8.18 8.18	85,0 85,88	3	0.500 174 27,100	28.00 E24.80	20,62	2	0.0	
 Leybé de commercia properties de alcinity of parkes bits provides by Consoil in addition to the person into the Lander Internitionally upon matrix federals properties for rated supporting to addition to the person into. 	ity of parks	iş ləti pro	vided by Co d upgrading	uncil in ad in additio	the state of a	he geteral seral rate.	age.		

TABLE THE WALCHSONS CITY CRINCIL ACHIEV WASSINGS 1970-1978

			-	1873	1304	13/13	9161	1251	
SCHAINS & SUTTOMS CREETISCHED Day	88.38	20.11	30.44	14.23	27.38	14.83	17.50	17.25	-
SURREINE OF ROADS, ACPUALTIC OPPORTE DRO	33.13	11.20	14.4	22.72	12.99	83,89	23,37	11,64	14
RESERVEN OF RONDS, ATTORN CO.	10 13	22.55	16,18	16,46	9.00	21.15	15.53	50.05	-
SUBSECT OF NEW ALLEGMENTS CALATED IN SUBSECTION	3	8	500	750	8	900	974	872	
VALUE OF SARME COLLECTO (Cable vetres)			STEMPER.	33758405 1	ESTENTES SYCHAGE 163, 827 CURIC METRES FEE ANNUM 29,730 TOMES FEE ANNUM	SO, BET CURIC METRES PER 39, 130 TOWES PER AMAIN	2 ANUM		
NUMBERS OF BOOKS PARCACED TRE LIBRAICS [Cost NET Socials Pros copies]	22,730	13,630	13.485	21,160	23,193	191792	28782	18,511	22
SUPPLEAT OF EXHIBITIONS POLYTED AT ARE CALLEAT				OAU.EB	MULEN CHESCO JUNE 1939	EC 1939			
CAPACITY/SEEG DAY OF CELE-RESING CANTELS.	9	3	9	2	8	9	8	9	
								2 %	

THE SERVE HEILS IN DEGLESSE SOLDS IN GARS 75 12 22 28 26 26 26

9	1	24KANG	V V		1 31	W1104604 182-1575	183	iii									
SPECIT MOR LICATION	1965	1863	1261	1365	1916	2951	2502	1369	0.61	1001		1313	1974	505	9001	1877	1930
AND DESCRIPTION OF PERSONS ASSESSMENT						1		3	0.0	6,3	9.7	9,7	6.9	2	2	7	10 13
CALLEGER NAME, CONCALL .												0.0	3,7	2	7	7	3.1
AND STREET, MARRIED STREET											_	87	2.6	7.3	-	7.6	3.5
ACTION ST. MORTH ACCORDING			4.7	9	6.7	5.3	4.2	6.3	2.2	4.9	9.6	5.4	3	~	3.3	2.0	5.5
NEW CAPTS AGAIL: 404.09/2015		2.7	3	7.7	3	7	0.0	2	5.5	5.7	. 6	6.3	3.6	1.8	275	5	2
STRANT STREET, WALCOUGH	9.5	3.5	S	6.3	2	5,2	5.7	7.7	2		0.3	9.					
RETAIN STREET, CONTSTON		13.7	15.4	18.0	12.8	11.1	13.1	9.5	2	27	12.0	13.0					
ALL STREET, M. ST. DIEMS													2	3	3.4	5.0	2
SETTING SPECT, CRISTIA	34.4	201.9	8,0	3.0	20	5.3	5.5	2	3	6.3	9	9.3	2	6.2	Ç,	2	2
HONTELTH STREET, CADMILLA	17.4	18.3	17.4	15.0	11.6	30.2	17.0	2	2	8%	3.5	12. E			_		
LAST RESERVE TO, UNE WEST-TO	3.5	9.0	7.8	0.0	11.0	6.5	6.6	25.2	2.0	6.9	4.0	0.0					
ROBDELLITE OR . UNC. RESPONS	3,4	18,6	12.7	14.3	0 0	6.3	9.4	10.6	2	10.2	3.2	2	3	ş	3.2	2	-
ACCPITAL, MANAGER						0.0	17.0	11.0	2	2	11.2	13.7					
ME FLAGSTAPP NO. ANDROGONS												10.9	2	2.2	ž	9	4
FLASSART & SLOUAND IS.	23.4	200	- K	2,7	24.5	14.34	0 2	15.7	9.4	3	12.7	2	2.0	4.0	9	9.9	9 0
JABILSE STREET, POST LIDBLE	37.6	10.3	12.2	11.0	10.4	5.6	12.7	13.7	2	2	11.9	17.52					
MONTHURST, TONT EDITINA	2	7.4		972	8.0	3.2	5.6	2.5	22	2	0.0	0.7	6.3	4.5	Ş	4.2	
MILITARY ROMO, 1985 NOULA	3.4	10.0	33.6	12.0	13.3	14.7	13.4	11.6	14.7	24	13.8	14.0	0.0	2	6.7	-	
SPELLSARGOR ROLD, POST ICPRIA				2	12.7	15.2	19.00	13.0	12.6	17.6	84.9	24.2	17.5	2	3	4.6	
SOURCE DR., PRINCE	2.0	2.0	2	2	2.2	3	3.	C:	5	8.5	9.0	6,3	2	2	3	53	
PRINCES RIGHMAN, DATED	2.0	7.3	4.7	2	5	4.2											
0x19930 PODE, 0APTO							ij	2.3	2	2	0,	27		2			
FACIMIE & CONTINUOUS GROSES		12	14.7	13.6	11.4 16.0	16.0	10.7	3.7	2	30.6	10.0	10.3	9.6	2		1	



